

Position Please select your first choice for class of 2012 senator.,Please select your second choice for class of 2012 senator.

Number To Elect 2

Ballot Type By Preference(i.e. 1st Pref, 2nd Pref, 3rd Pref, ...)

Candidate List Robert S. Blatt,Julie Chang,Leila A. Howard,Waqas R. Jafri,Rebecca M. Lee,Eleanor D. Meegoda,Jay Parikh,Quintilio

--->>Ballots are by Preference

Num of Positions to elect is 2

--->>delimiter is ,

***>> Ballot # 1 [6,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 2 [2,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 3 [2,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 4 [10,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 4 [10,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 5 [2,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 6 [10,1] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 7 [6,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 8 [2,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 10 [1,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 11 [4,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 12 [1,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 14 [10,3] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 19 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 22 [10,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 22 [10,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 23 [9,10] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 23 [9,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 26 [1,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 31 [10,9] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 31 [10,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 34 [10,4] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 39 [2,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 40 [2,2] is an invalid ballot-duplicate value[2]
***>> Allow duplicate votes enabled so count this ballot
***>> Ballot # 41 [8,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 42 [10,9] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 42 [10,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 44 [10,8] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 45 [6,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 48 [6,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 50 [1,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 52 [8,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 58 [5,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 62 [10,7] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 63 [10,4] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 64 [10,4] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 67 [10,4] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 68 [10,1] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 71 [1,1] is an invalid ballot-duplicate value[1]
***>> Allow duplicate votes enabled so count this ballot
***>> Ballot # 72 [9,7] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 75 [6,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 76 [10,6] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 77 [4,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 78 [2,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 79 [10,1] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 81 [7,10] is an invalid ballot-value[10]greater than num_positions[]

```
***>> Ballot # 82 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 84 [10,7] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 87 [8,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 88 [10,4] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 89 [10,4] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 91 [10,8] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 92 [9,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 92 [9,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 93 [8,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 95 [10,6] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 96 [10,6] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 98 [4,4] is an invalid ballot-duplicate value[4]
***>> Allow duplicate votes enabled so count this ballot
***>> Ballot # 101 [10,7] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 104 [10,1] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 105 [10,1] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 107 [10,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 107 [10,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 108 [10,4] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 110 [9,0] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 111 [10,9] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 111 [10,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 113 [7,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 114 [10,8] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 115 [9,1] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 116 [2,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 119 [10,9] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 119 [10,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 120 [10,1] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 123 [3,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 126 [10,9] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 126 [10,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 127 [8,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 129 [10,5] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 130 [10,5] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 132 [2,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 133 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 134 [10,3] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 135 [10,4] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 138 [5,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 140 [6,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 141 [10,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 141 [10,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 142 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 145 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 148 [9,7] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 150 [9,10] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 150 [9,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 153 [9,7] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 156 [10,7] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 157 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 158 [5,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 160 [2,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 162 [10,4] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 163 [9,10] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 163 [9,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 164 [9,10] is an invalid ballot-value[9]greater than num_positions[]
```

```
***>> Ballot # 164 [9,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 166 [10,6] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 167 [5,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 168 [5,5] is an invalid ballot-duplicate value[5]
***>> Allow duplicate votes enabled so count this ballot
***>> Ballot # 169 [5,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 170 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 171 [10,3] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 172 [10,5] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 173 [1,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 175 [5,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 178 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 179 [2,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 180 [8,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 183 [7,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 185 [10,5] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 186 [10,6] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 187 [3,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 189 [7,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 191 [5,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 192 [9,2] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 193 [2,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 196 [9,10] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 196 [9,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 197 [9,3] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 198 [2,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 200 [9,2] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 201 [4,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 202 [8,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 206 [7,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 207 [10,9] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 207 [10,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 210 [4,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 211 [10,1] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 212 [1,1] is an invalid ballot-duplicate value[1]
***>> Allow duplicate votes enabled so count this ballot
***>> Ballot # 213 [9,3] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 214 [9,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 214 [9,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 215 [1,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 216 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 220 [8,8] is an invalid ballot-duplicate value[8]
***>> Allow duplicate votes enabled so count this ballot
***>> Ballot # 221 [10,6] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 223 [10,5] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 224 [9,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 224 [9,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 225 [10,4] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 226 [10,4] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 228 [10,3] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 229 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 230 [10,7] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 232 [10,9] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 232 [10,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 233 [9,10] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 233 [9,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 234 [10,7] is an invalid ballot-value[10]greater than num_positions[]
```

```
***>> Ballot # 236 [10,1] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 237 [10,4] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 240 [9,10] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 240 [9,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 241 [9,4] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 242 [6,6] is an invalid ballot-duplicate value[6]
***>> Allow duplicate votes enabled so count this ballot
***>> Ballot # 243 [8,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 244 [10,7] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 245 [10,4] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 246 [10,5] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 247 [10,5] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 248 [10,4] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 249 [1,1] is an invalid ballot-duplicate value[1]
***>> Allow duplicate votes enabled so count this ballot
***>> Ballot # 253 [10,7] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 254 [6,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 256 [3,3] is an invalid ballot-duplicate value[3]
***>> Allow duplicate votes enabled so count this ballot
***>> Ballot # 257 [10,7] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 259 [2,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 264 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 266 [6,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 267 [10,5] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 268 [10,5] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 269 [10,7] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 272 [8,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 273 [3,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 274 [10,5] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 275 [10,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 275 [10,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 277 [4,4] is an invalid ballot-duplicate value[4]
***>> Allow duplicate votes enabled so count this ballot
***>> Ballot # 279 [9,2] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 280 [10,6] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 281 [2,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 282 [8,8] is an invalid ballot-duplicate value[8]
***>> Allow duplicate votes enabled so count this ballot
***>> Ballot # 283 [2,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 284 [10,9] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 284 [10,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 285 [7,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 287 [10,4] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 288 [5,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 290 [6,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 291 [5,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 292 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 293 [5,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 294 [2,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 295 [10,0] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 296 [10,9] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 296 [10,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 297 [7,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 298 [4,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 299 [10,1] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 300 [10,0] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 301 [10,3] is an invalid ballot-value[10]greater than num_positions[]
```

```
***>> Ballot # 302 [9,10] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 302 [9,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 303 [4,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 304 [2,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 305 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 306 [2,2] is an invalid ballot-duplicate value[2]
***>> Allow duplicate votes enabled so count this ballot
***>> Ballot # 307 [10,0] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 308 [1,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 310 [10,5] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 311 [10,1] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 312 [10,4] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 313 [7,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 314 [10,9] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 314 [10,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 315 [2,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 317 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 319 [10,6] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 321 [10,9] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 321 [10,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 323 [8,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 324 [9,10] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 324 [9,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 325 [10,5] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 326 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 327 [7,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 328 [10,1] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 329 [10,6] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 330 [10,9] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 330 [10,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 331 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 332 [7,7] is an invalid ballot-duplicate value[7]
***>> Allow duplicate votes enabled so count this ballot
***>> Ballot # 337 [9,2] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 340 [10,8] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 342 [1,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 343 [10,3] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 345 [9,0] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 347 [9,10] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 347 [9,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 348 [8,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 349 [7,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 350 [10,1] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 351 [2,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 352 [10,4] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 357 [7,7] is an invalid ballot-duplicate value[7]
***>> Allow duplicate votes enabled so count this ballot
***>> Ballot # 358 [10,7] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 360 [10,0] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 362 [2,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 363 [9,10] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 363 [9,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 364 [6,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 366 [10,6] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 368 [10,7] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 369 [10,7] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 370 [2,10] is an invalid ballot-value[10]greater than num_positions[]
```

```
***>> Ballot # 371 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 372 [7,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 377 [10,6] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 379 [6,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 380 [4,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 381 [9,3] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 383 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 384 [9,7] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 385 [10,0] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 386 [4,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 387 [10,0] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 389 [10,1] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 390 [2,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 391 [1,1] is an invalid ballot-duplicate value[1]
***>> Allow duplicate votes enabled so count this ballot
***>> Ballot # 392 [3,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 393 [6,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 394 [10,8] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 397 [5,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 398 [1,1] is an invalid ballot-duplicate value[1]
***>> Allow duplicate votes enabled so count this ballot
***>> Ballot # 399 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 400 [6,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 401 [10,9] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 401 [10,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 404 [10,9] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 404 [10,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 405 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 407 [10,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 407 [10,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 409 [10,6] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 410 [5,5] is an invalid ballot-duplicate value[5]
***>> Allow duplicate votes enabled so count this ballot
***>> Ballot # 413 [10,1] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 414 [10,1] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 415 [2,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 417 [8,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 418 [10,8] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 421 [10,4] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 422 [10,9] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 422 [10,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 423 [10,8] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 429 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 430 [1,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 431 [1,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 434 [1,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 435 [2,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 437 [2,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 438 [9,7] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 439 [2,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 442 [8,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 443 [4,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 446 [2,2] is an invalid ballot-duplicate value[2]
***>> Allow duplicate votes enabled so count this ballot
***>> Ballot # 447 [2,2] is an invalid ballot-duplicate value[2]
***>> Allow duplicate votes enabled so count this ballot
***>> Ballot # 449 [5,10] is an invalid ballot-value[10]greater than num_positions[]
```

```
***>> Ballot # 450 [9,4] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 451 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 452 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 453 [2,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 455 [10,8] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 456 [8,8] is an invalid ballot-duplicate value[8]
***>> Allow duplicate votes enabled so count this ballot
***>> Ballot # 458 [1,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 459 [9,2] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 461 [8,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 462 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 465 [10,0] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 471 [10,5] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 472 [2,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 473 [10,3] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 475 [9,8] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 481 [9,0] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 482 [10,8] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 483 [2,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 484 [10,8] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 486 [2,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 488 [8,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 489 [6,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 492 [6,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 494 [5,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 495 [10,4] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 496 [2,2] is an invalid ballot-duplicate value[2]
***>> Allow duplicate votes enabled so count this ballot
***>> Ballot # 498 [1,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 499 [1,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 500 [10,6] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 501 [2,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 502 [10,1] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 503 [10,4] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 505 [10,4] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 507 [9,5] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 508 [10,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 508 [10,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 510 [5,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 511 [10,5] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 512 [10,5] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 513 [10,3] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 514 [10,8] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 515 [10,9] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 515 [10,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 517 [10,5] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 518 [10,3] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 520 [10,1] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 523 [10,1] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 524 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 525 [9,3] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 526 [10,6] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 530 [2,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 532 [10,5] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 533 [9,5] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 535 [5,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 537 [10,1] is an invalid ballot-value[10]greater than num_positions[]
```

```
***>> Ballot # 539 [2,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 541 [10,7] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 543 [6,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 544 [10,1] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 546 [5,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 547 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 552 [1,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 558 [10,5] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 561 [10,7] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 562 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 564 [6,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 565 [10,4] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 567 [8,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 569 [10,4] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 570 [1,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 571 [2,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 573 [10,9] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 573 [10,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 575 [10,4] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 576 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 578 [9,10] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 578 [9,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 579 [6,6] is an invalid ballot-duplicate value[6]
***>> Allow duplicate votes enabled so count this ballot
***>> Ballot # 581 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 582 [10,5] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 583 [10,8] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 586 [10,7] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 588 [9,5] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 592 [8,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 593 [10,5] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 595 [1,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 597 [7,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 598 [8,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 600 [6,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 601 [7,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 602 [2,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 604 [9,10] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 604 [9,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 606 [10,6] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 607 [10,1] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 608 [10,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 608 [10,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 609 [10,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 609 [10,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 611 [10,8] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 612 [2,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 613 [1,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 614 [10,5] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 616 [8,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 617 [1,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 618 [5,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 619 [10,6] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 622 [1,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 629 [9,3] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 630 [7,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 632 [4,9] is an invalid ballot-value[9]greater than num_positions[]
```

```
***>> Ballot # 634 [10,7] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 636 [2,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 637 [9,10] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 637 [9,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 638 [5,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 639 [10,4] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 640 [0,5]has no no 1st pref
***>> Ballot # 643 [10,5] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 644 [9,10] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 644 [9,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 646 [5,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 647 [9,2] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 652 [10,6] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 653 [5,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 655 [10,0] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 656 [9,10] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 656 [9,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 657 [9,3] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 658 [6,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 659 [9,4] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 660 [10,9] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 660 [10,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 661 [4,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 662 [10,4] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 663 [7,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 665 [10,2] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 668 [10,5] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 669 [3,3] is an invalid ballot-duplicate value[3]
***>> Allow duplicate votes enabled so count this ballot
***>> Ballot # 670 [10,6] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 671 [10,5] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 673 [8,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 674 [1,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 676 [9,7] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 677 [1,10] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 678 [10,5] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 679 [10,9] is an invalid ballot-value[10]greater than num_positions[]
***>> Ballot # 679 [10,9] is an invalid ballot-value[9]greater than num_positions[]
***>> Ballot # 680 [9,0] is an invalid ballot-value[9]greater than num_positions[]
invalid_cnt[392]no_1st_pref_cnt[1]final_vote_cnt[287]
final_quota[95.67]
candidate[2]name[Julie Chang]total[58]
candidate[5]name[Rebecca M. Lee]total[50]
candidate[1]name[Robert S. Blatt]total[43]
candidate[6]name[Eleanor D. Meegoda]total[34]
candidate[8]name[Quintilio ]total[32]
candidate[7]name[Jay Parikh]total[28]
candidate[4]name[Waqas R. Jafri]total[22]
candidate[3]name[Leila A. Howard]total[20]
```

** no surplus from 1st stage so need to to exclude one or more candidates

```
mark candidate[3]name[Leila A. Howard]cur_total[20]excluded at stage[2]
candidate[8]name[Quintilio ]transfer total[1] to cur total[32]new total[33]
candidate[7]name[Jay Parikh]transfer total[3] to cur total[28]new total[31]
candidate[6]name[Eleanor D. Meegoda]transfer total[4] to cur total[34]new total[38]
candidate[5]name[Rebecca M. Lee]transfer total[3] to cur total[50]new total[53]
```

```
candidate[4]name[Waqas R. Jafri]transfer total[1] to cur total[22]new total[23]
candidate[2]name[Julie Chang]transfer total[4] to cur total[58]new total[62]
candidate[1]name[Robert S. Blatt]transfer total[1] to cur total[43]new total[44]
**new active sum[284]quota[94.67]
candidate[2]name[Julie Chang]total[62]
candidate[5]name[Rebecca M. Lee]total[53]
candidate[1]name[Robert S. Blatt]total[44]
candidate[6]name[Eleanor D. Meegoda]total[38]
candidate[8]name[Quintilio ]total[33]
candidate[7]name[Jay Parikh]total[31]
candidate[4]name[Waqas R. Jafri]total[23]
```

```
****stage[3]no elected surplus
--->>mark candidate[4]name[Waqas R. Jafri]cur total[23]excluded at stage[3]
candidate[8]name[Quintilio ]transfer total[1] to cur total[33]new total[34]
candidate[7]name[Jay Parikh]transfer total[2] to cur total[31]new total[33]
candidate[6]name[Eleanor D. Meegoda]transfer total[4] to cur total[38]new total[42]
candidate[5]name[Rebecca M. Lee]transfer total[5] to cur total[53]new total[58]
candidate[2]name[Julie Chang]transfer total[3] to cur total[62]new total[65]
candidate[1]name[Robert S. Blatt]transfer total[3] to cur total[44]new total[47]
**new active sum[279]quota[93]
***list remaining continued candidates sorted by total
cand[2]name[Julie Chang]cur_total[65]
cand[5]name[Rebecca M. Lee]cur_total[58]
cand[1]name[Robert S. Blatt]cur_total[47]
cand[6]name[Eleanor D. Meegoda]cur_total[42]
cand[8]name[Quintilio ]cur_total[34]
cand[7]name[Jay Parikh]cur_total[33]
```

```
****stage[4]no elected surplus
--->>mark candidate[7]name[Jay Parikh]cur total[33]excluded at stage[4]
candidate[8]name[Quintilio ]transfer total[1] to cur total[34]new total[35]
candidate[6]name[Eleanor D. Meegoda]transfer total[5] to cur total[42]new total[47]
candidate[5]name[Rebecca M. Lee]transfer total[2] to cur total[58]new total[60]
candidate[2]name[Julie Chang]transfer total[7] to cur total[65]new total[72]
candidate[1]name[Robert S. Blatt]transfer total[5] to cur total[47]new total[52]
**new active sum[266]quota[88.67]
***list remaining continued candidates sorted by total
cand[2]name[Julie Chang]cur_total[72]
cand[5]name[Rebecca M. Lee]cur_total[60]
cand[1]name[Robert S. Blatt]cur_total[52]
cand[6]name[Eleanor D. Meegoda]cur_total[47]
cand[8]name[Quintilio ]cur_total[35]
```

```
****stage[5]no elected surplus
--->>mark candidate[8]name[Quintilio ]cur total[35]excluded at stage[5]
candidate[6]name[Eleanor D. Meegoda]transfer total[1] to cur total[47]new total[48]
candidate[5]name[Rebecca M. Lee]transfer total[7] to cur total[60]new total[67]
candidate[2]name[Julie Chang]transfer total[5] to cur total[72]new total[77]
candidate[1]name[Robert S. Blatt]transfer total[2] to cur total[52]new total[54]
**new active sum[246]quota[82]
***list remaining continued candidates sorted by total
cand[2]name[Julie Chang]cur_total[77]
cand[5]name[Rebecca M. Lee]cur_total[67]
cand[1]name[Robert S. Blatt]cur_total[54]
cand[6]name[Eleanor D. Meegoda]cur_total[48]
```

```
****stage[6]no elected surplus
--->>mark candidate[6]name[Eleanor D. Meegoda]cur total[48]excluded at stage[6]
candidate[5]name[Rebecca M. Lee]transfer total[4] to cur total[67]new total[71]
candidate[2]name[Julie Chang]transfer total[8] to cur total[77]new total[85]
candidate[1]name[Robert S. Blatt]transfer total[4] to cur total[54]new total[58]
**new active sum[214]quota[71.34]
--->>candidate[2]name[Julie Chang]total[85] more than active quota 71.34 so mark candidate
elected

at cur_stage[6] list continued candidates sorted by total
i[0]sorted candidate[5]name[Rebecca M. Lee]cur total[71]initial total[50]
i[1]sorted candidate[1]name[Robert S. Blatt]cur total[58]initial total[43]

** list current surplus candidates sorted by total
candidate[2]name[Julie Chang]surplus[13.66]

sorted candidate[5]name[Rebecca M. Lee]cur total[71]
sorted candidate[1]name[Robert S. Blatt]cur total[58]
** new active sum[142.66]quota[71.33]
--->>cur_stage[7]candidate[5]name[Rebecca M. Lee]elected since adjusted total[73.56]more than
active quota[71.33]
surplus[13.66]transferred and all positions filled
**** All[2]elected

Now list elected candidates in the order they are elected

cand[2]name[Julie Chang]elected total[85]at stage[6]
cand[5]name[Rebecca M. Lee]elected total[73.56]at stage[7]

Now list continuing candidates by total in descending order

cand[1]name[Robert S. Blatt]total[59.6]

Show All Candidates Sorted By Initial Totals
Candidate[Julie Chang]Initital Total[58]**Elected #1 **
Candidate[Rebecca M. Lee]Initital Total[50]**Elected #2 **
Candidate[Robert S. Blatt]Initital Total[43]
Candidate[Eleanor D. Meegoda]Initital Total[34]
Candidate[Quintilio ]Initital Total[32]
Candidate[Jay Parikh]Initital Total[28]
Candidate[Waqas R. Jafri]Initital Total[22]
Candidate[Leila A. Howard]Initital Total[20]
```