


```

80 iter = 3
81   cord_individul_obj[indivial_i,:] = [ 0. 4. 26. 30.]
82   cord_individul_obj[indivial_i,:] = [ 1. 4. 34. 38.]
83   cord_individul_obj[indivial_i,:] = [ 2. 6. 8. 14.]
84   cord_individul_obj[indivial_i,:] = [ 3. 6. 8. 14.]
85   cord_individul_obj[indivial_i,:] = [ 4. 6. 22. 28.]
86   cord_individul_obj[indivial_i,:] = [ 5. 3. 74. 77.]
87   cord_individul_obj[indivial_i,:] = [ 6. 4. 150. 154.]
88   cord_individul_obj[indivial_i,:] = [ 7. 6. 24. 30.]
89   cord_individul_obj[indivial_i,:] = [ 8. 5. 104. 109.]
90   cord_individul_obj[indivial_i,:] = [ 9. 4. 20. 24.]
91
92   min(cord_individul_obj[:, 3]) = 14.0
93   historl_G_best_iter[iter, 3] = 14.0
94   Begin iteration:
95
96   iter = 4
97     cord_individul_obj[indivial_i,:] = [ 0. 6. 8. 14.]
98     cord_individul_obj[indivial_i,:] = [ 1. 4. 46. 50.]
99     cord_individul_obj[indivial_i,:] = [ 2. 6. 60. 66.]
100    cord_individul_obj[indivial_i,:] = [ 3. 6. 8. 14.]
101    cord_individul_obj[indivial_i,:] = [ 4. 6. 44. 50.]
102    cord_individul_obj[indivial_i,:] = [ 5. 3. 24. 27.]
103    cord_individul_obj[indivial_i,:] = [ 6. 6. 8. 14.]
104    cord_individul_obj[indivial_i,:] = [ 7. 6. 36. 42.]
105    cord_individul_obj[indivial_i,:] = [ 8. 4. 32. 36.]
106    cord_individul_obj[indivial_i,:] = [ 9. 5. 28. 33.]
107
108    min(cord_individul_obj[:, 3]) = 14.0
109    historl_G_best_iter[iter, 3] = 14.0
110    Begin iteration:
111
112    iter = 5
113      cord_individul_obj[indivial_i,:] = [ 0. 5. 24. 29.]
114      cord_individul_obj[indivial_i,:] = [ 1. 4. 18. 22.]
115      cord_individul_obj[indivial_i,:] = [ 2. 6. 8. 14.]
116      cord_individul_obj[indivial_i,:] = [ 3. 6. 30. 36.]
117      cord_individul_obj[indivial_i,:] = [ 4. 5. 30. 35.]
118      cord_individul_obj[indivial_i,:] = [ 5. 6. 36. 42.]
119      cord_individul_obj[indivial_i,:] = [ 6. 6. 30. 36.]
120      cord_individul_obj[indivial_i,:] = [ 7. 6. 12. 18.]
121      cord_individul_obj[indivial_i,:] = [ 8. 5. 20. 25.]
122      cord_individul_obj[indivial_i,:] = [ 9. 5. 24. 29.]
123
124      min(cord_individul_obj[:, 3]) = 14.0
125      historl_G_best_iter[iter, 3] = 14.0
126      Begin iteration:
127
128      iter = 6
129        cord_individul_obj[indivial_i,:] = [ 0. 5. 38. 43.]
130        cord_individul_obj[indivial_i,:] = [ 1. 6. 18. 24.]
131        cord_individul_obj[indivial_i,:] = [ 2. 6. 24. 30.]
132        cord_individul_obj[indivial_i,:] = [ 3. 6. 30. 36.]
133        cord_individul_obj[indivial_i,:] = [ 4. 5. 30. 35.]
134        cord_individul_obj[indivial_i,:] = [ 5. 6. 8. 14.]
135        cord_individul_obj[indivial_i,:] = [ 6. 6. 44. 50.]
136        cord_individul_obj[indivial_i,:] = [ 7. 6. 12. 18.]
137        cord_individul_obj[indivial_i,:] = [ 8. 5. 30. 35.]
138        cord_individul_obj[indivial_i,:] = [ 9. 6. 24. 30.]
139
140        min(cord_individul_obj[:, 3]) = 14.0
141        historl_G_best_iter[iter, 3] = 14.0
142        Begin iteration:
143
144        iter = 7
145          cord_individul_obj[indivial_i,:] = [ 0. 5. 30. 35.]
146          cord_individul_obj[indivial_i,:] = [ 1. 4. 18. 22.]
147          cord_individul_obj[indivial_i,:] = [ 2. 6. 48. 54.]
148          cord_individul_obj[indivial_i,:] = [ 3. 6. 30. 36.]
149          cord_individul_obj[indivial_i,:] = [ 4. 5. 30. 35.]
150          cord_individul_obj[indivial_i,:] = [ 5. 4. 30. 34.]
151          cord_individul_obj[indivial_i,:] = [ 6. 6. 8. 14.]
152          cord_individul_obj[indivial_i,:] = [ 7. 6. 24. 30.]
153          cord_individul_obj[indivial_i,:] = [ 8. 5. 20. 25.]
154          cord_individul_obj[indivial_i,:] = [ 9. 5. 24. 29.]
155
156          min(cord_individul_obj[:, 3]) = 14.0
157          historl_G_best_iter[iter, 3] = 14.0
158          Begin iteration:
159
160          iter = 8
161            cord_individul_obj[indivial_i,:] = [ 0. 6. 24. 30.]
162            cord_individul_obj[indivial_i,:] = [ 1. 6. 16. 22.]
163            cord_individul_obj[indivial_i,:] = [ 2. 6. 8. 14.]

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164   cord_individul_obj[indivial_i, :] = [ 3.  6. 24. 30.]
165   cord_individul_obj[indivial_i, :] = [ 4.  4. 76. 80.]
166   cord_individul_obj[indivial_i, :] = [ 5.  4. 50. 54.]
167   cord_individul_obj[indivial_i, :] = [ 6.  6. 24. 30.]
168   cord_individul_obj[indivial_i, :] = [ 7.  6.  8. 14.]
169   cord_individul_obj[indivial_i, :] = [ 8.  5. 40. 45.]
170   cord_individul_obj[indivial_i, :] = [ 9.  6. 24. 30.]
171
172   min(cord_individul_obj[:, 3]) = 14.0
173   historl_G_best_iter[iter, 3] = 14.0
174   Begin iteration:
175
176   iter = 9
177   cord_individul_obj[indivial_i, :] = [ 0.  5. 30. 35.]
178   cord_individul_obj[indivial_i, :] = [ 1.  4. 30. 34.]
179   cord_individul_obj[indivial_i, :] = [ 2.  6. 24. 30.]
180   cord_individul_obj[indivial_i, :] = [ 3.  6. 30. 36.]
181   cord_individul_obj[indivial_i, :] = [ 4.  6.  8. 14.]
182   cord_individul_obj[indivial_i, :] = [ 5.  6. 36. 42.]
183   cord_individul_obj[indivial_i, :] = [ 6.  6. 54. 60.]
184   cord_individul_obj[indivial_i, :] = [ 7.  6. 56. 62.]
185   cord_individul_obj[indivial_i, :] = [ 8.  6. 12. 18.]
186   cord_individul_obj[indivial_i, :] = [ 9.  6. 62. 68.]
187
188   min(cord_individul_obj[:, 3]) = 14.0
189   historl_G_best_iter[iter, 3] = 14.0
190   Begin iteration:
191
192   iter = 10
193   cord_individul_obj[indivial_i, :] = [ 0.  6. 44. 50.]
194   cord_individul_obj[indivial_i, :] = [ 1.  4. 12. 16.]
195   cord_individul_obj[indivial_i, :] = [ 2.  6. 32. 38.]
196   cord_individul_obj[indivial_i, :] = [ 3.  6. 24. 30.]
197   cord_individul_obj[indivial_i, :] = [ 4.  5. 30. 35.]
198   cord_individul_obj[indivial_i, :] = [ 5.  4. 52. 56.]
199   cord_individul_obj[indivial_i, :] = [ 6.  6. 78. 84.]
200   cord_individul_obj[indivial_i, :] = [ 7.  6. 30. 36.]
201   cord_individul_obj[indivial_i, :] = [ 8.  6. 24. 30.]
202   cord_individul_obj[indivial_i, :] = [ 9.  6.  8. 14.]
203
204   min(cord_individul_obj[:, 3]) = 14.0
205   historl_G_best_iter[iter, 3] = 14.0
206   Iteration calculate over
207
208
209
210
211   All item are in Bin and:
212   Bin area = 1080
213   Real_area = 105.0
214   Proportion_of_area = 0.09722222222222222
215   BEST_CHROM =
216   berth: [11.5  3.  26. 20.5  7.5 16. ]
217   time: [0.  0.  0.  0.  0.  0.]
218   num_QC: [3.  3.  2.  3.  2.  3.]
219   Objective function values and some other indicators:
220   Obj0 = 6.00      Obj1 = 8.00      Obj0 + Obj1 = 14.00
221   Total movement of crane: 8.00
222   Total waiting time in berth position: 0.00
223   Total index of q during berthing: 629.00
224   Specific arrangement for each vessel:
225   V_id: 0          li: 5.0          xi: 11.5          bow of i: 9.0          tail of i: 14.0          gama_i0: 0.0          gama_i1: 1
.0          gama_i1 + 1: 2.0          gama_i1 - gama_i0: 1.0          duration_time_i: 2.0          demand_i: 80.0          work
load_i: 80.0          work load gap_i: 0
226   V_id: 1          li: 6.0          xi: 3.0          bow of i: 0.0          tail of i: 6.0          gama_i0: 0.0          gama_i1: 1.0
120.0          gama_i1 + 1: 2.0          gama_i1 - gama_i0: 1.0          duration_time_i: 2.0          demand_i: 120.0          work load_i:
work load gap_i: 0
227   V_id: 2          li: 6.0          xi: 26.0          bow of i: 23.0          tail of i: 29.0          gama_i0: 0.0          gama_i1: 6
.0          gama_i1 + 1: 7.0          gama_i1 - gama_i0: 6.0          duration_time_i: 7.0          demand_i: 260.0          work
load_i: 260.0          work load gap_i: 0
228   V_id: 3          li: 5.0          xi: 20.5          bow of i: 18.0          tail of i: 23.0          gama_i0: 0.0          gama_i1: 1
.0          gama_i1 + 1: 2.0          gama_i1 - gama_i0: 1.0          duration_time_i: 2.0          demand_i: 80.0          work
load_i: 80.0          work load gap_i: 0
229   V_id: 4          li: 3.0          xi: 7.5          bow of i: 6.0          tail of i: 9.0          gama_i0: 0.0          gama_i1: 4.0
200.0          gama_i1 + 1: 5.0          gama_i1 - gama_i0: 4.0          duration_time_i: 5.0          demand_i: 200.0          work load_i:
work load gap_i: 0
230   V_id: 5          li: 4.0          xi: 16.0          bow of i: 14.0          tail of i: 18.0          gama_i0: 0.0          gama_i1: 3
.0          gama_i1 + 1: 4.0          gama_i1 - gama_i0: 3.0          duration_time_i: 4.0          demand_i: 220.0          work
load_i: 220.0          work load gap_i: 0
231
232   Algorithm finished and the total CPU time: 38 s
233   End
234

```