

```
1 C:\Users\shake\.jdk\openjdk-21.0.1\bin\java.exe "-  
  javaagent:C:\Program Files\JetBrains\IntelliJ IDEA  
  2023.2.4\lib\idea_rt.jar=51085:C:\Program Files\  
  JetBrains\IntelliJ IDEA 2023.2.4\bin" -Dfile.encoding  
  =UTF-8 -Dsun.stdout.encoding=UTF-8 -Dsun.stderr.  
  encoding=UTF-8 -classpath "C:\Users\shake\OneDrive\  
  Documents\GitHub\Java\2023 - 2024\Task6\out\  
  production\Task6" Main  
2 Enter 1 TaxiStation name: a  
3 Enter taxi license: 1  
4 Enter taxi driver name: 1  
5 Enter taxi seats number: 1  
6 For stop enter 'stop': 1  
7 Enter taxi license: 2  
8 Enter taxi driver name: 2  
9 Enter taxi seats number: 2  
10 For stop enter 'stop': 2  
11 Enter taxi license: 3  
12 Enter taxi driver name: 3  
13 Enter taxi seats number: 3  
14 For stop enter 'stop': 3  
15 Enter taxi license: 4  
16 Enter taxi driver name: 4  
17 Enter taxi seats number: 4  
18 For stop enter 'stop': stop  
19 Enter 2 TaxiStation name: b  
20 Enter taxi license: 1  
21 Enter taxi driver name: 1  
22 Enter taxi seats number: 1  
23 For stop enter 'stop': 1  
24 Enter taxi license: 2  
25 Enter taxi driver name: 2  
26 Enter taxi seats number: 2  
27 For stop enter 'stop': 2  
28 Enter taxi license: 3  
29 Enter taxi driver name: 3  
30 Enter taxi seats number: 3  
31 For stop enter 'stop': 3  
32 Enter taxi license: 4  
33 Enter taxi driver name: 4  
34 Enter taxi seats number: 4
```

```
35 For stop enter 'stop': stop
36 Enter 3 TaxiStation name: c
37 Enter taxi license: 1
38 Enter taxi driver name: 1
39 Enter taxi seats number: 1
40 For stop enter 'stop': 1
41 Enter taxi license: 2
42 Enter taxi driver name: 2
43 Enter taxi seats number: 2
44 For stop enter 'stop': 2
45 Enter taxi license: 3
46 Enter taxi driver name: 3
47 Enter taxi seats number: 3
48 For stop enter 'stop': 3
49 Enter taxi license: 4
50 Enter taxi driver name: 4
51 Enter taxi seats number: 4
52 For stop enter 'stop': 4
53 Enter taxi license: 5
54 Enter taxi driver name: 5
55 Enter taxi seats number: 5
56 For stop enter 'stop': stop
57
58
59 1. Add a taxi to a station
60 2. Search taxi
61 3. Free drivers
62 4. Freest taxistation
63 Else to exit
64 1
65 Chose the number of station (1 - 3): 3
66 Enter taxi license: 6
67 Enter taxi driver name: 6
68 Enter taxi seats number: 6
69
70
71 1. Add a taxi to a station
72 2. Search taxi
73 3. Free drivers
74 4. Freest taxistation
75 Else to exit
```

```
76 2
77 Chose the number of station (1 - 3): 1
78 Enter number of people: 3
79 We found you an available taxi!
80 The license plate number is: 3
81
82
83 1. Add a taxi to a station
84 2. Search taxi
85 3. Free drivers
86 4. Freest taxistation
87 Else to exit
88 3
89 Chose the number of station (1 - 3): 3
90 1 2 3 4 5 6 null
91
92
93 1. Add a taxi to a station
94 2. Search taxi
95 3. Free drivers
96 4. Freest taxistation
97 Else to exit
98 4
99 c
100
101
102 1. Add a taxi to a station
103 2. Search taxi
104 3. Free drivers
105 4. Freest taxistation
106 Else to exit
107
```