```
1
    package App;
2
3
    public class LocationFinder {
4
       int n;
5
       public LocationFinder() {
6
7
           System.out.println("\t======
           System.out.println("\t\tDealership Finder");
8
           9
           System.out.println("\t'→Navigate by inserting index←'");
10
           System.out.println("\t1.IN Barishal");
11
           System.out.println("\t2.IN Chittagong");
12
           System.out.println("\t3.IN Dhaka");
13
           System.out.println("\t4.IN Khulna");
14
           System.out.println("\t5.IN Rajshahi");
15
           System.out.println("\t6.IN Rangpur");
16
           System.out.println("\t7.IN Sylhet");
17
18
           System.out.print("\tInsert number between 1 to 5: ");
19
           // Use AppScanner for user input
20
           this.n = AppScanner.nextInt();
21
22
           switch (n) {
23
              case 1:
24
    System.out.println("\t====="");
25
                  System.out.println("\t\tBarishal Dealership");
26
    System.out.println("\t======"");
                  System.out.println("\tAddress : Fake address\n\tCall : Fake
27
    number");
28
    System.out.println("\t======
29
                 break;
30
              case 2:
31
    System.out.println("\t\tChittagong Dealership");
32
33
    System.out.println("\t===
                  System.out.println("\tAddress : Fake address\n\tCall : Fake
34
    number");
35
    System.out.println("\t=====
36
                  break:
37
              case 3:
38
    System.out.println("\t======
39
                  System.out.println("\t\tDhaka Dealership");
40
    41
                  System.out.println("\tAddress : Fake address\n\tCall : Fake
    number");
42
```

```
System.out.println("\t===
43
               break:
44
            case 4:
45
   System.out.println("\t====="");
46
               System.out.println("\t\tKhulna Dealership");
47
   System.out.println("\t====="");
               System.out.println("\tAddress : Fake address\n\tCall : Fake
48
   number");
49
   System.out.println("\t=====
50
      break;
51
            case 5:
52
   System.out.println("\t=====""):
               System.out.println("\t\tRajshahi Dealership");
53
54
   System.out.println("\t====="");
               System.out.println("\tAddress : Fake address\n\tCall : Fake
55
   number");
56
   System.out.println("\t====="");
57
               break:
58
            case 6:
59
   System.out.println("\t====="");
60
               System.out.println("\t\tRangpur Dealership");
61
   System.out.println("\t=====");
               System.out.println("\tAddress : Fake address\n\tCall : Fake
62
   number"):
63
   System.out.println("\t=====
64
               break;
65
            case 7:
66
   System.out.println("\t====="");
               System.out.println("\t\tSylhet Dealership");
67
68
   System.out.println("\t====="");
               System.out.println("\tAddress : Fake address\n\tCall : Fake
69
   number");
70
   System.out.println("\t======
71
               break;
72
            default:
73
               // dummy
74
               break;
75
76
         77
         new Menu();
      }
78
79
   }
```