

```

1  package App;
2
3  public class LocationFinder {
4      int n;
5
6      public LocationFinder() {
7          System.out.println("\t=====");
8          System.out.println("\t\tDealership Finder");
9          System.out.println("\t=====");
10         System.out.println("\t'→Navigate by inserting index←'");
11         System.out.println("\t1.IN Barishal");
12         System.out.println("\t2.IN Chittagong");
13         System.out.println("\t3.IN Dhaka");
14         System.out.println("\t4.IN Khulna");
15         System.out.println("\t5.IN Rajshahi");
16         System.out.println("\t6.IN Rangpur");
17         System.out.println("\t7.IN Sylhet");
18         System.out.println("\t=====");
19         System.out.print("\tInsert number between 1 to 5: ");
20         // Use AppScanner for user input
21         this.n = AppScanner.nextInt();
22         switch (n) {
23             case 1:
24
25                 System.out.println("\t=====");
26                 System.out.println("\t\tBarishal Dealership");
27
28                 System.out.println("\t=====");
29                 System.out.println("\tAddress : Fake address\n\tCall : Fake
30 number");
31
32                 System.out.println("\t=====");
33                 break;
34             case 2:
35
36                 System.out.println("\t=====");
37                 System.out.println("\t\tChittagong Dealership");
38
39                 System.out.println("\t=====");
40                 System.out.println("\tAddress : Fake address\n\tCall : Fake
41 number");
42
43                 System.out.println("\t=====");
44                 break;
45             case 3:
46
47                 System.out.println("\t=====");
48                 System.out.println("\t\tDhaka Dealership");
49
50                 System.out.println("\t=====");
51                 System.out.println("\tAddress : Fake address\n\tCall : Fake
52 number");
53
54                 System.out.println("\t=====");
55                 break;
56             case 4:
57
58                 System.out.println("\t=====");
59                 System.out.println("\t\tKhulna Dealership");
60
61                 System.out.println("\t=====");
62                 System.out.println("\tAddress : Fake address\n\tCall : Fake
63 number");
64
65                 System.out.println("\t=====");
66                 break;
67             case 5:
68
69                 System.out.println("\t=====");
70                 System.out.println("\t\tRajshahi Dealership");
71
72                 System.out.println("\t=====");
73                 System.out.println("\tAddress : Fake address\n\tCall : Fake
74 number");
75
76                 System.out.println("\t=====");
77                 break;
78             case 6:
79
80                 System.out.println("\t=====");
81                 System.out.println("\t\tRangpur Dealership");
82
83                 System.out.println("\t=====");
84                 System.out.println("\tAddress : Fake address\n\tCall : Fake
85 number");
86
87                 System.out.println("\t=====");
88                 break;
89             case 7:
90
91                 System.out.println("\t=====");
92                 System.out.println("\t\tSylhet Dealership");
93
94                 System.out.println("\t=====");
95                 System.out.println("\tAddress : Fake address\n\tCall : Fake
96 number");
97
98                 System.out.println("\t=====");
99                 break;
100            default:
101                System.out.println("\tInvalid input");
102            }
103        }
104    }

```

```

System.out.println("\t=====");
                break;
            case 4:

System.out.println("\t=====");
                System.out.println("\t\tKhulna Dealership");

System.out.println("\t=====");
                System.out.println("\tAddress : Fake address\n\tCall : Fake
number");

System.out.println("\t=====");
                break;
            case 5:

System.out.println("\t=====");
                System.out.println("\t\tRajshahi Dealership");

System.out.println("\t=====");
                System.out.println("\tAddress : Fake address\n\tCall : Fake
number");

System.out.println("\t=====");
                break;
            case 6:

System.out.println("\t=====");
                System.out.println("\t\tRangpur Dealership");

System.out.println("\t=====");
                System.out.println("\tAddress : Fake address\n\tCall : Fake
number");

System.out.println("\t=====");
                break;
            case 7:

System.out.println("\t=====");
                System.out.println("\t\tSylhet Dealership");

System.out.println("\t=====");
                System.out.println("\tAddress : Fake address\n\tCall : Fake
number");

System.out.println("\t=====");
                break;
            default:
                // dummy
                break;
        }
        System.out.println("\t—————→Going back to menu←————");
        new Menu();
    }
}

```