

movie.java

Saved

→

3

```
1 import java.util.Scanner;
2
3 class Adityatickets {
4
5     private String move_name;
6     private String thetre_name;
7
8     private int cost;
9
10    void movies() {
11
12        System.out.println("the movies available are");
13        System.out.println(" 1.Sahoo ----- Rs.180/-");
14
15    }
16
17 }
18
19
20 class sruju extends Adityatickets {
21     private int no_f_tickets;
22     void th() {
23         System.out.println("***the theaters available are");
24         int k;
25         int an;
26         Scanner sc = new Scanner(System.in);
27         int n = sc.nextInt();
28         if (n == 1) {
29             System.out.println("***Jagadamba theater");
30             System.out.println("****select a movie***");
31             System.out.println("movie available are");
32             Scanner a = new Scanner(System.in);
33             int o = a.nextInt();
34             if (o == 1) {
35                 System.out.println("Sahoo movie @ 180/-");
36                 System.out.println("enter the number of tickets");
37                 Scanner j = new Scanner(System.in);
38                 int r = j.nextInt();
39                 int left= no_f_tickets-r;
40                 int amount=180*r;
41                 System.out.println("to continue type 1");
42                 Scanner d = new Scanner(System.in);
43                 int h = d.nextInt();
44                 System.out.println("\n\n\n");
45                 if (h == 1) {
46                     System.out.println("*****theater");
47                     System.out.println("*****movie");
48                     System.out.println("*****cost");
49                     System.out.println("*****");
50                 }
51             }
52         }
53     }
54 }
```





movie.java



Saved

```
48 System.out.println("movie ----")
49 System.out.println("cost ----")
50 System.out.println("*****")
51 }
52 }
53 if (o == 2) {
54     System.out.println("DIL Bechara @")
55     System.out.println("enter the num")
56     Scanner j = new Scanner(System.in)
57     int r = j.nextInt();
58     int left= no_f_tickets-r;
59     int amount=150*r;
60     System.out.println("to continue to")
61     Scanner d = new Scanner(System.in)
62     int h = d.nextInt();
63     System.out.println("\n\n\n");
64     if (h == 1) {
65         System.out.println("*****")
66         System.out.println("theater --")
67         System.out.println("movie ----")
68         System.out.println("cost ----")
69         System.out.println("*****")
70     }
71 }
72 }
73 }
74 }
75 if (n == 2) {
76     System.out.println("**Melody theater**")
77     System.out.println("**select a movie**")
78     System.out.println("movie available ar")
79     Scanner b = new Scanner(System.in);
80     int p = b.nextInt();
81     Scanner a = new Scanner(System.in);
82     int o = a.nextInt();
83     if (o == 1) {
84         System.out.println("Extraction mo")
85         System.out.println("enter the num")
86         Scanner j = new Scanner(System.in)
87         int r = j.nextInt();
88         int left= no_f_tickets-r;
89         int amount=190*r;
90         System.out.println("to continue to")
91         Scanner d = new Scanner(System.in)
92         int h = d.nextInt();
93         System.out.println("\n\n\n");
94         if (h == 1) {
95             System.out.println("*****")
96             System.out.println("theater --")
97             System.out.println("movie ----")
98             System.out.println("cost ----")
99         }
100 }
```





movie.java



Saved

```
98     System.out.println("theater");
99     System.out.println("movie ----");
100    System.out.println("cost ----");
101   }
102 }
103 if (o == 2) {
104     System.out.println("Ala vaikuntapu");
105     System.out.println("enter the number");
106     Scanner j = new Scanner(System.in);
107     int r = j.nextInt();
108     int left= no_f_tickets-r;
109     int amount=200*r;
110     System.out.println("to continue type 1");
111     Scanner d = new Scanner(System.in);
112     int h = d.nextInt();
113     System.out.println("\n\n\n");
114     if (h == 1) {
115         System.out.println("*****");
116         System.out.println("theater --");
117         System.out.println("movie ----");
118         System.out.println("cost ----");
119         System.out.println("*****");
120     }
121 }
122 }
123 }
124 }
125 }
126 }
127 }
128 public class Main {
129
130     public static void main(String[] args) {
131         Adityatickets ob = new Adityatickets();
132
133         Adityatickets[] moviename = new Adityatickets[2];
134         moviename[0] = ob;
135         sruju a = new sruju();
136         moviename[1] = a;
137         System.out.println("1.list of movies and their cost");
138
139         Scanner d = new Scanner(System.in);
140         int h = d.nextInt();
141         switch (h) {
142             case 1: {
143                 ob.movies();
144                 break;
145             }
146             case 2: {
```





movie.java



Saved

```
112     Scanner d = new Scanner(System.in);
113     int h = d.nextInt();
114     System.out.println("\n\n\n");
115     if (h == 1) {
116         System.out.println("*****");
117         System.out.println("theater --");
118         System.out.println("movie ----");
119         System.out.println("cost -----");
120         System.out.println("*****");
121     }
122
123     }
124 }
125
126 }
127 }
128
129 public class Main {
130
131     public static void main(String[] args) {
132         Adityatickets ob = new Adityatickets();
133
134         Adityatickets[] moviename = new Adityatickets[2];
135         moviename[0] = ob;
136         sruju a = new sruju();
137         moviename[1] = a;
138         System.out.println("1.list of movies and their details");
139
140         Scanner d = new Scanner(System.in);
141         int h = d.nextInt();
142         switch (h) {
143             case 1: {
144                 ob.movies();
145                 break;
146             }
147             case 2: {
148                 a.th();
149             }
150         }
151     }
152     System.out.println("\nBasha\n51834537");
153
154 }
155
156 }
```



x Terminal



- 1.list of movies and their prices
- 2.acces and book tickets through theaters

1

the movies available are

- 1.Sahoo ----- Rs.180
- 2.DIL Bechara - Rs.150
- 3.Extraction ---- Rs.190
- 4.Ala Vaikuntapuramlo ----- Rs.200

Basha

51834537

Process finished.



```
1.list of movies and their prices
2.acces and book tickets through theaters
2
**the theaters available are**
1.Jagadamba th
2.Melody th
1
**Jagadamba theater**
**select a movie**
movie available are
1.Sahoo
2.DIL Bechara
1
Sahoo movie @ kaurnya theater
enter the number of tickets to be booked
10
to continue to book for this movie press 1
1

*****
theater ----- Jagadamba theater
movie ----- Sahoo
cost ----- Rs.1800
*****


Basha
51834537

Process finished.
```



3rd.java



Saved

```
1 import java.util.*;
2
3 class Main
4 {
5     public static void main(String args[])
6     {
7         Scanner sc = new Scanner(System.in);
8
9
10        System.out.println("Enter number of players");
11        int num = Integer.parseInt(sc.nextLine());
12        if(num>=1 && num<=4)
13        {
14            System.out.println("Enter names of players:");
15            String arr[] = new String[num];
16            for (int i =0;i<num;i++)
17            {
18                arr[i] = sc.nextLine();
19            }
20            System.out.println("The players in the game:");
21            for(String name:arr )
22            {
23                System.out.println(name);
24            }
25        }
26
27        else
28        {
29            System.out.println("Maximum limit of players exceeded");
30        }
31        System.out.println("\nBasha\n51834537");
32    }
33 }
34 }
```



5:36 PM | 2.7KB/s ⌂ ⌂ ..

Wi-Fi VoLTE 4G 82

x Terminal



Enter number of players:

4

Enter names of players:

basha

raju

pavan

koti

The players in the game:

basha

raju

pavan

koti

Basha

51834537

Process finished.

