```
package Moviebookingapp;
import java.util.Scanner;
public class Reservationapp extends Moviebookingapp{
private int no_f_tickets;
void th() {
       System.out.println("**the theaters available are** \n 1.Disney world
theater \n 2.Cartoonnetwork theater");
       int k;
       int <u>an</u>;
       Scanner sc = new Scanner(System.in);
       int n = sc.nextInt();
   if (n == 1) {
                                          System.out.println("**Disney
world theater**");
                                          System.out.println("**select a
movie**");
                                          System.out.println("movie
available are \n *****1. Shreak****\n *****2. Stuart little**** ");
                                          Scanner a = new
Scanner(System.in);
                                          int o = a.nextInt();
                                          if (0 == 1) {
                                             System.out.println("Shreak @
Disney world theater");
                                             System.out.println("enter the
number of tickets to be booked");
                                             Scanner \underline{j} = new
Scanner(System.in);
                                             int r = j.nextInt();
                                              int left= no_f_tickets-r;
                                              int amount=60*r;
                                             System.out.println("to
continue to book for this movie prees 1");
                                             Scanner d = new
Scanner(System.in);
                                              int h = d.nextInt();
                                             System.out.println("\n\n\n");
                                              if (h == 1) {
System.out.println("theater ----- Disney world theater");
                                                 System.out.println("movie
       ----- shreak"):
                                                 System.out.println("cost
          ----- Rs."+amount);
}
                                          if (o == 2) {
                                             System.out.println("Stuart
little @ Mickey mouse theater");
                                              System.out.println("enter
the number of tickets to be booked");
                                             Scanner j = new
Scanner(System.in);
                                             int r = j.nextInt();
                                              int left= no_f_tickets-r;
```

```
int amount=40*r;
                                           System.out.println("to
continue to book for this movie press 1");
                                           Scanner d = new
Scanner(System.in);
                                           int h = d.nextInt();
                                           System.out.println("\n\n\n");
                                           if (h == 1) {
System.out.println("*****************);
System.out.println("theater -----
                               ----- Mickey mouse theater");
                                               System.out.println("movie
          ----- Staurt little");
                                              System.out.println("cost
     ----- Rs"+amount);
}
                                       }
                     }
                             if (n == 2) {
                                System.out.println("**Disney world
theater**");
                                System.out.println("**select a movie**");
                                System.out.println("movie available are
\n 3.Beauty&Beast \n 4.Mickey mouse");
                                Scanner b = new Scanner(System.in);
                                int p = b.nextInt();
                                Scanner a = new Scanner(System.in);
                                int o = a.nextInt();
                                if (o == 3) {
                                    System.out.println("Beauty&Beast @
Mickey mouse theater");
                                     System.out.println("enter the number
of tickets to be booked"):
                                    Scanner j = new Scanner(System.in);
                                    int r = j.nextInt();
                                    int left= no_f_tickets-r;
                                    int amount=40*r:
                                    System.out.println("to continue to
book for this movie prees 1");
                                    Scanner d = new Scanner(System.in);
                                    int h = d.nextInt();
                                    System.out.println("\n\n\n");
                                    if (h == 1) {
System.out.println("theater ----
    ----- Mickey mouse theater");
                                       System.out.println("movie -----
    ----- Beauty&Beast movie");
                                       System.out.println("cost -----
   ----- Rs."+amount);
```

}

```
if (o == 4) {
                                       System.out.println("Mickey mouse @
Disney worldtheater");
                                        System.out.println("enter the number
of tickets to be booked");
                                       Scanner j = new Scanner(System.in);
                                       int r = j.nextInt();
                                       int left= no_f_tickets-r;
                                       int amount=70*r;
                                       System.out.println("to continue to
book for this movie prees 1");
                                       Scanner d = new Scanner(System.in);
                                       int h = d.nextInt();
                                       System.out.println("\n\n\n");
                                       if (h == 1) {
System.out.println("*****************);
                                           System.out.println("theater ----
  ----- Disney world theater");
                                           System.out.println("movie -----
  ----- Mickey mouse movie");
                                           System.out.println("cost -----
  ----- Rs."+amount);
System.out.println("*****************);
                                   }
                               }
                                   }
}
```