import java.util.\*;

import java.io.\*;

import java.time.\*;

public class Main{

public static void main(String args[]) {

Scanner input = new Scanner(System.in);

int[] SeatNo = new int[35];

int Seats;

int YesOrNo = 1;

String CustomerName;

String email;

String movie;

int time;

int date;

while (YesOrNo == 1) {

System.out.print("Welcome to BEZAWADA MOVIES!\nMay I know your good name?\n");

CustomerName = input.nextLine();

System.out.println("Please Enter your e-mail id :");

email = input.nextLine();

System.out.printf("Welcome %s! Please have a look at the Movies playing.\n\n", CustomerName);

for (int i = 1; i <= 34; i++) {

System.out.printf("\*");

}

System.out.println("\nSyeera\nWhistle\nWar\nKhaidi");

movie=input.nextLine();

System.out.println("Enter the date :");

date=input.nextInt();

System.out.println("Available show times are 1.10:00 AM \n2.1:40 PM \n3.3:45 PM \n4.7:50 PM");

time=input.nextInt();

{

if (time==1)

{

System.out.println("You have selected 10:00 AM show");

}

else if(time==2)

{

System.out.println("You have selected 1:40 PM show");

}

else if(time==3)

{

System.out.println("You have selected 3:45 PM show");

}

else if(time==4)

{

System.out.println("You have selected 7:50 PM show");

}

else

{

System.out.println("Invalid time");

}

}

for (int i = 1; i <= 34; i++) {

System.out.print("\*");

}

System.out.println();

System.out.println("Plese select your seat");

for (int j = 1; j <= 34; j++) {

System.out.print("\*");

}

System.out.println();

{

for (int SeatCounter = 1; SeatCounter < 34; SeatCounter++) {

System.out.printf(SeatCounter + "\t");

if (SeatCounter == 4) {

System.out.println();

} else if (SeatCounter == 9) {

System.out.println();

} else if (SeatCounter == 14) {

System.out.println();

} else if (SeatCounter == 19) {

System.out.println();

} else if (SeatCounter == 24) {

System.out.println();

} else if (SeatCounter == 29) {

System.out.println();

}else if (SeatCounter == 34) {

System.out.println();

}

}

}

for (int k = 1; k <= 34; k++) {

System.out.print("\*");

}

System.out.println();

System.out.print("Please select the seat");

Seats = input.nextInt();

while (Seats < 0 || Seats >34) {

System.out.println("Only 0 - 34 seats are allowed to book. Please try again: ");

Seats = input.nextInt();

}

for (int SeatCounter = 0; SeatCounter < SeatNo.length; SeatCounter++) {

if (SeatCounter == Seats) {

Date timenow = new Date();

System.out.println("\tBEZAWADA CINEMAS\t");

System.out.println("" + timenow.toString());

System.out.println("Customer Name : " +CustomerName);

System.out.println("E-MAIL ID : " +email);

System.out.println("DATE :" +date);

System.out.println("Seat " + Seats + " is selected.");

System.out.println("Total amount to be paid is RS:120");

System.out.println("Pay and collect your tickets at Box office");

System.out.println(

"Thanks for booking!\n\nWould you like to make next booking? (Type 1 = Yes; Type 2 = No)");

YesOrNo = input.nextInt();

if (YesOrNo == 2) {

System.out.println("Thank you for choosing BEZAWADA CINEMAS.");

}

}

}

while (YesOrNo != 1 && YesOrNo != 2) {

System.out.println("Invalid input.");

System.out.println("Type 1 = Continue booking; Type 2 = Exit the program");

YesOrNo = input.nextInt();

if (YesOrNo == 2) {

System.out.println("Thank you for using this program.");

}

}

}

}

}