import java.util.\*;

public class MovieCost

{

public static void main(String[] args)

{

Scanner scan = new Scanner(System.in);

String name;

int age;

String day;

// Get user's name and age, and the current day of the week

System.out.println("What is your name?");

name = scan.nextLine();

System.out.println("What is your age (integers only)");

age = scan.nextInt();

scan.nextLine();

System.out.println("What day is it today (please type full name, with capitalization)?");

day = scan.nextLine();

if (age < 0 || age > 120)

{

System.out.println("Error. Invalid age entered.");

}

else if (age >= 65)

{

if (day.equals("Tuesday"))

{

System.out.println("If you are " + age + " years old, you will need a seniors ticket.\nToday is also Tuesday! So you get an addition discount :)\nThe movie will cost $7.\nEnjoy the show!");

}

else

{

System.out.println("If you are " + age + " years old, you will need a seniors ticket.\nThe movie will cost $10.\nEnjoy the show!");

}

}

else if (age <= 12)

{

if (day.equals("Tuesday"))

{

System.out.println("If you are " + age + " years old, you will need a child ticket.\nToday is also Tuesday! So you get an addition discount :)\nThe movie will cost $6.\nEnjoy the show!");

}

else

{

System.out.println("If you are " + age + " years old, you will need a child ticket.\nThe movie will cost $9.\nEnjoy the show!");

}

}

else

{

if (day.equals("Tuesday"))

{

System.out.println("If you are " + age + " years old, you will need a regular ticket.\nToday is a Tuesday! So you get a discount :)\nThe movie will cost $9.\nEnjoy the show!");

}

else

{

System.out.println("If you are " + age + " years old, you will need a regular ticket.\nThe movie will cost $12.\nEnjoy the show!");

}

}

scan.close();

} // end main

} // end class