import java.util.Scanner;

public class test {

public static void main(String[] args) {

//Creating the scanner for getting user's info

Scanner in = new Scanner(System.in);

//Getting user's name

System.out.print("Please input your first name: ");

String fname = in.nextLine();

System.out.print("Please input your last name: ");

String lname = in.nextLine();

//Getting user's birthdate

System.out.print("Please input your birthdate (MM/DD/YYYY): ");

String birthdate = in.nextLine();

//Getting user's weight

System.out.print("Please input your weight: ");

int weight = in.nextInt();

//Getting user's height

System.out.print("Please input your height in inches: ");

int height = in.nextInt();

//Calculating the BMI of the user

int BMI = 703 \* weight / (height\*height);

//Printing out the user's info

System.out.println(fname + " " + lname);

System.out.println("Birthdate: " + birthdate);

System.out.println("Weight: " + weight);

System.out.println("Height: " + height);

System.out.println("BMI: " + BMI);

//Printing out the user's BMI Score

if (BMI < 18.5){

System.out.println("BMI Score is Underweight");

} else if (BMI >= 18.5 && BMI <= 24.9){

System.out.println("BMI Score is Normal");

} else if (BMI >= 25 && BMI <= 29.9){

System.out.println("BMI Score is Overweight");

} else {

System.out.println("BMI Score is Obese");

}

//Printing out the user's insurance payment category based on the BMI

if (BMI < 18.5){

System.out.println("Insurance payment category is low.");

} else if (BMI >= 18.5 && BMI <= 24.9){

System.out.println("Insurance payment category is low.");

} else if (BMI >= 25 && BMI <= 29.9){

System.out.println("Insurance payment category is high.");

} else {

System.out.println("Insurance payment category is highest.");

}

}

}

