**Write a Taxi meter program to calculate the taxi fare for a given mileage.**

**a. The first 2km is 15,000 VND**

**b. The next 250m will cost 2000 VND**

**c. If the travel distance is larger than 30km then each extra km will cost only 5000VND**

**print the amount of money to be paid.**

import java.util.Scanner;

public class TaxiFee {

public static void main(String[] args) {

Scanner scanner = new Scanner(System.***in***);

int distance;

int totalfee = 0;

System.***out***.println("Welcome to Minh Trung Taxi");

System.***out***.println("How far do you want to go?(please enter in meters unit)");

distance = scanner.nextInt();

if(distance <= 2000) {

totalfee = 15000;

}

if( distance > 2000 && distance < 30000 ) {

totalfee = 15000 + (distance - 2000)\*8;

}

if(distance >= 30000) {

totalfee = 239000 + (distance - 30000)\*5;

}

System.***out***.print("Your total fee is " +totalfee); System.***out***.println(" VND");

System.***out***.println("Thanks so much due to using our service, Have nice trips");

}

}