import java.util.Scanner;

public class trtr

{

public static void main (String args[])

{

Scanner kbReader = new Scanner(System.in);

System.out.println(" Please enter your weight on Earth in pounds");

double weight = kbReader.nextDouble();

System.out.println("Select A Planet");

System.out.println("1.Voltar");

System.out.println("2.Krypton");

System.out.println("3.Fertos");

System.out.println("4.Servontos");

System.out.println();

int choice = kbReader.nextInt();

switch (choice)

{

case 1:

weight = (weight \* 0.091);

System.out.println( "You weigh " + weight + " lbs. on Voltar");

break;

case 2:

weight = (weight \* 0.720);

System.out.println( "You weigh " + weight + " lbs. on Krypton");

break;

case 3:

weight = (weight \* 0.865);

System.out.println( "You weigh " + weight + " lbs. on Fertos");

break;

case 4:

weight = (weight \* 4.612);

System.out.println( "You weigh " + weight + " lbs. on Servontos");

break;

}

}

}

OUTPUT:

Please enter your weight on Earth in pounds

339393

Select A Planet

1.Voltar

2.Krypton

3.Fertos

4.Servontos

4

You weigh 1565280.516 lbs. on Servontos