public class Main

{

public static void main(String[] args) {

System.out.println("Hello World");

float heights=heightConverter(5,11);

System.out.println("height in cms is" + heights);

float weights=weightConverter(60);

System.out.println("The weight in pound is" + weights);

}

public static float heightConverter(int heightFeetPart,int heightInchPart){

float height\_1= (float)heightFeetPart\*30.48f;

float height\_2= (float)heightInchPart\*2.54f;

return (height\_1+height\_2);

}

public static float weightConverter(int weight){

float weight\_in\_pound=(float)weight\*2.2f;

return weight\_in\_pound;

}

}

OUTPUT :- Hello World

height in cms is180.34

The weight in pound is132.0