```
public class BMI {
public float returnWeight(String str) {
str=str.replace('-', '.');
String [] arrstr=str.split("@");
String weight=arrstr[0];
System.out.println("Weight="+weight);
return 0.0f;
public float returnHeight(String str) {
str=str.replace('-','.');
String [] arrstr=str.split("@");
String height=arrstr[1];
System.out.println("Height="+height);
return 0.0f;
}
public static void main(String[] args) {
// TODO Auto-generated method stub
String str="68-45@1-78";
BMI b=new BMI();
b.returnWeight(str);
b.returnHeight(str);
}
}
```