**Write a Java code that converts float to Float converts Float to String converts String to float converts float to String converts String to Float converts Float to float.**

***CODE:***

***import java.util.\*;***

***public class Main {***

***public static void main(String[] args) {***

***float f = 10.56f;***

***//float to Float***

***Float fObj = new Float(f);***

***System.out.println(fObj);***

***//float to String***

***float fvar2 = -2.22f;***

***String str2 = Float.toString(fvar2);***

***System.out.println("String2 is: "+str2);***

***//String to Float***

***String decimal = "100.25";***

***float f1 = Float.parseFloat(decimal);***

***System.out.println("float equivalent of String " + decimal + " is : " + f1);***

***f1 = Float.parseFloat("200");***

***System.out.println("String 200 in float is : " + f1);***

***//String to float***

***String s1 = "3.14";***

***float f2 = Float.parseFloat(s1);***

***System.out.println(f2);***

***//Float to float***

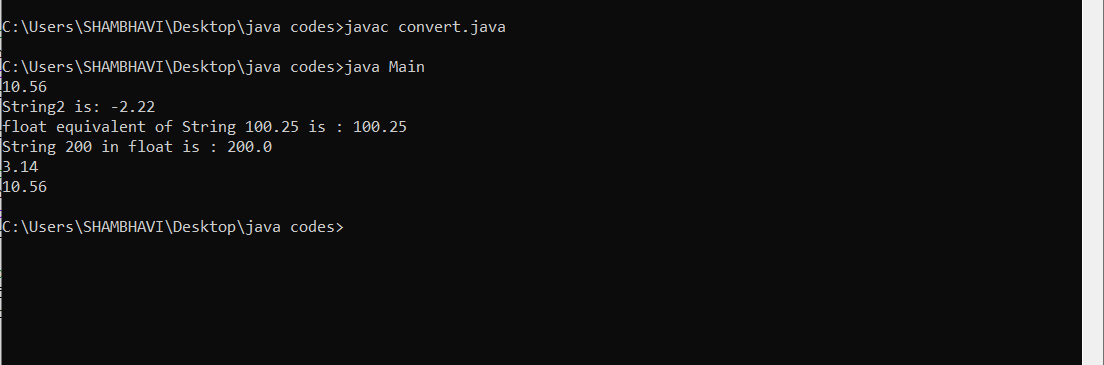
***f = fObj.floatValue();***

***System.out.println(f);***

***}***

***}***

***OUTPUT:***

******