Name of Student: Pushkar Prasad Sane		
Roll Number: 45		Lab Assignment Number: 2
Title of Lab Assignment: Assignment based on Lambda.		
DOP: 23-08-2023		DOS: 06-09-2023
CO Mapped: CO1, CO2	PO Mapped: PO1, PO2, PO3, PSO1	Signature:

## **Practical 2**

- 1) Write a Java program using Lambda Expression to calculate the following:
  - a) Convert Fahrenheit to Celsius.
  - b) Convert Kilometers to Miles.

## Code:

```
package test;
import java.util.*;
public class Main {
        public static void main(String[] args) {
                Kmtm k = (float km) \rightarrow \{
                        return km / 1.609f;
                };
                System.out.println("1km is = " + k.convert(1) + " miles");
                Ftc ftc = (float f) -> {
                        return ((f - 32) * 5) / 9;
                };
                System.out.println("1 degree fahrenheit is = " + ftc.convert(1) + " degrees
celsius");
        }
}
interface Kmtm {
        public float convert(float f);
}
interface Ftc {
        public float convert(float f);
}
```

## **Output:**

```
PROBLEMS 3 OUTPUT DEBUG CONSOLE TERMINAL PORTS GITLENS

[Running] cd "f:\Pushkar\MCA\Sem 1\Java\" && javac Practical2.java
1km is = 0.62150407 miles
1 degree fahrenheit is = -17.222221 degrees celsius

[Done] exited with code=0 in 0.745 seconds
```