Java Experiment no:- 9

Program on multiple inheritance

Program:

```
interface Car {
  default void test() {
    System.out.println("Testing a car");
  }
}
interface Bike {
  default void test() {
    System.out.println("Testing a bike");
  }
}
class PrepBytes implements Car, Bike {
  @Override
  public void test() {
    Car.super.test(); // Calls test() method from Car interface
    Bike.super.test(); // Calls test() method from Bike interface
  }
  public static void main(String[] args) {
    PrepBytes pb = new PrepBytes();
    pb.test();
  }
}
```

Output:

Command Prompt

```
Microsoft Windows [Version 10.0.19045.4842]
(c) Microsoft Corporation. All rights reserved.

C:\Users\USER>F:
F:\>javac PrepBytes.java

F:\>java PrepBytes
Testing a car
Testing a bike

F:\>
```