Exp:Implement a program on Multiple Inheritance with Interface.

```
1. public class Demo {
public static void main(String args[]) {
Animal a = new Animal();
a.eat();
a.travel();
}
interface AnimalEat { void eat();
} interface AnimalTravel {
void travel();
} class Animal implements AnimalEat, AnimalTravel {
public void eat() {
System.out.println("Animal is eating");
}
public void travel() {
System.out.println("Animal is travelling");
}
}
OUTPUT:
C:\Users\ketan\OneDrive\Desktop\java>javac Demo.java
C:\Users\ketan\OneDrive\Desktop\java>java Demo.java
```

Animal is eating Animal is travelling