**Java-8 – Function chaining - Difference between andThen() and compose()**

* **Program:**

class Test{

public static void main(String[] args){

Function<Integer, Integer> f1 = I -> I + I;

Function<Integer, Integer> f2 = I -> I \* I \* I;

System.out.println(f1.andThen(f2).apply(2)); // 64

System.out.println(f1.compose(f2).apply(2)); // 16

}

}