# Assignment - Beyond Java 8 Features - 1

Q1)Use iterator stream method to generate a stream

```
package Beyond_Java_8_1.Q1;

import java.util.stream.Collectors;

import java.util.stream.IntStream;

public class Q1 {
    public static void main(String[] args) {
        System.out.println("\niterate() ");

        IntStream.iterate( seed: 0, int i->i<10, int i->i + 2).forEach(System.out::println);
}

IntStream.iterate( seed: 0, int i->i<10, int i->i + 2).forEach(System.out::println);
}
```

```
/usr/lib/jvm/java-1.21.0-openjdk-amd64/bin/java -javaagent:/home/akash,
iterate()
0
2
4
6
8
Process finished with exit code 0
```

# Q2)Convert an Optional type into Stream

```
/usr/lib/jvm/java-1.21.0-openjdk-amd64/bin/java -javaagent:/home/akash,
HELLO

Process finished with exit code 0
```

### Q3)Use Of method to create List, Set and Map

```
package Beyond_Java_8_1.Q3;

import java.util.ArrayList;
import java.util.List;
import java.util.Map;
import java.util.Set;

public class Q3 {
   public static void main(String[] args) {

   List<Integer> list = List.of(1, 2, 3, 4, 5, 6, 7, 8, 9, 10);
   Set<Integer> set = Set.of(1, 2, 3, 4, 5, 6, 7, 8, 9, 10);

   Map<Integer, String> map = Map.of(kl: 1, vl: "Hello", k2: 2, v2: "World");

   System.out.println("List is : "+list);
   System.out.println("Set is : "+set);

   System.out.println("Map is : "+map);
}

}
```

```
/usr/lib/jvm/java-1.21.0-openjdk-amd64/bin/java -javaagent:/home/akash/Downloads/idea-IU-251.26094.121/lib/idea_rt.jar=352
List is : [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
Set is : [5, 6, 7, 8, 9, 10, 1, 2, 3, 4]
Map is : {1=Hello, 2=World}
Process finished with exit code 0
```

# Q4)Create Unmodifiable List from a Steam

```
/usr/lib/jvm/java-1.21.0-openjdk-amd64/bin/java -javaagent:/home/akash/Downloads/idea-IU-251.26094.121/lib/idea_rt.jar=456
Immutable Copy of list : [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
Process finished with exit code 0
```

```
package Beyond_Java_8_1.Q4;

import java.util.ArrayList;

import java.util.List;

public class Q4 {
    public static void main(String[] args) {
        List<Integer> list = List.of(1,2,3,4,5,6,7,8,9,10);

        List<Integer> list2 = List.copyOf(list);

        System.out.println("Immutable Copy of list : "+list2);
}

}

}
```

#### Q5)Demonstrate the use of :-

- repeat()
- strip()
- trim()
- isBlank()
- indent()
- transform()
- stripIndent()
- translateEscapes()
- tripleQuotes
- formatted()

```
void Repeat(String str){  1usage
        void Strip(String s){ 1usage
            System.out.println("Using strip() : |" + s.strip() + "|");
        void trim(String s){ 1usage
            System.out.println("Using trim() : |" + s.trim() + "|");
        void IsBlank(String s){ 1usage
            System.out.println("Using isBlank() : " + s.isBlank() );
@
        void Indent(String s,int n){    1usage
            System.out.println("Using indent() : "+s.indent(n));
        void StripIndent(String s){  1usage
        void TranslateEscape(String s){ 1 usage
            System.out.println("Using translateEscape() : "+s.translateEscapes());
          String json = """
```

```
@
            System.out.println("\n");
             obj.TransForm( s: "Hello World");
             System.out.println("\n");
             obj.StripIndent( s: """
```

```
/usr/lib/jvm/java-1.21.0-openjdk-amd64/bin/java -javaagent:/home/akash/Downloads/idea-IU-251.26094.121/lib/idea_rt.ja
Using indent() : Hello World
Using transForm() : dlroW olleH
       Line 2
Using translateEscape() : "Hello
World"
Using translateEscape() : "Hello
```

Using Formatter() : Java 12

Q6)You are tasked with writing a processOrderStatus method that takes an OrderStatus enum as input and returns a descriptive string based on the order status.

Here's the OrderStatus enum:
public enum OrderStatus {
PENDING,
PROCESSING,
SHIPPED,
DELIVERED,
CANCELLED,
REFUNDED }

Your processOrderStatus method should adhere to the following rules:

For PENDING orders, return: "Order is awaiting confirmation."

For PROCESSING orders, return: "Order is being prepared."

For SHIPPED orders, return: "Order has been dispatched."

For DELIVERED orders, return: "Order has been successfully delivered."

For CANCELLED orders, return: "Order has been canceled."

For REFUNDED orders, return: "Refund has been issued for the order."

Use a single switch expression to achieve this.

Enhancements: yield Keyword: If your logic requires more complex processing within a case, demonstrate the use of the yield keyword to return a value from the switch expression.

```
public static String processOrderStatus(OrderStatus s) { 1usage
       case PENDING->"Order is awaiting confirmation.";
      case PROCESSING->"Order is being prepared.";
      case SHIPPED->"Order has been dispatched." ;
       case REFUNDED-> {
           yield m;
 String ans = processOrderStatus(s);
```

```
/usr/lib/jvm/java-1.21.0-openjdk-amd64/bin/java -javaagent:/home/akash/Downloads/idea-IU-251.26094.121/lib/idea_rt.jar=34325 -Dfile.encodi
Order is awaiting confirmation.

Process finished with exit code 0
```