Code:

1. tokenRing.java

```
★ Get Started

                J tokenRing.java 2 X
 J tokenRing.java > ★ TokenRing > ★ main(String[])
       import java.util.Scanner;
       class TokenRing {
   3
           Run | Debug
           public static void main(String[] args) throws Throwable{
   4
               System.out.println("Enter the number of processes: ");
               Scanner sc = new Scanner(System.in);
   6
               System.out.println("Enter n : ");
   8
               int n = sc.nextInt();
               int token = 0;
  9
               int ch = 1;
  10
  11
               int sender, reciever;
               String message;
  12
               boolean message_pass = false;
  13
  14
               System.out.println("Initializing ring");
               for(int i = 0; i < n; i++) {
  15
                   System.out.println(" " + i);
  16
  17
               System.out.println("Enter sender : ");
  18
  19
               sender = sc.nextInt();
  20
               System.out.println("Enter reciever : ");
               reciever = sc.nextInt();
  21
  22
               sc.nextLine();
  23
               System.out.println("Enter message : ");
               message = sc.nextLine();
  24
  25
               for(token = 0; token < n; token++) {</pre>
                    System.out.println("Token at process " + token);
  26
                    if(token == sender) {
  27
                        System.out.println("Sender found");
  28
  29
                        System.out.println("Attaching message");
                       message pass = true;
  30
                    } else if (token == reciever) {
  31
  32
                        System.out.println("Token arrived at reciever");
                        System.out.println("Message " + message + " recieved");
  33
  34
                        message_pass = false;
  35
                    if(message_pass) {
  36
                        System.out.println(token + " passing message " + message + " to " + (token + 1)%n);
  37
  38
  39
  40
  41
```

Output:

```
:~/LP5_lab/Assignment5$ javac tokenRing.java
                            ~/LP5 lab/Assignment5$ java TokenRing
Enter the number of processes:
Enter n :
Initializing ring
 1
 2
 3
Enter sender :
Enter reciever :
Enter message :
Bravo Zulu
Token at process 0
Token arrived at reciever
Message Bravo Zulu recieved
Token at process 1
Token at process 2
Sender found
Attaching message
2 passing message Bravo Zulu to 3
Token at process 3
3 passing message Bravo Zulu to 4
Token at process 4
4 passing message Bravo Zulu to 0
```