## **Code**

```
import java.io.InputStream;
import java.io.PrintStream;
import java.util.Scanner;
public class Bully {
  static boolean[] state = new boolean[5];
  int coordinator;
  public static void up(int up) {
     if (state[up - 1]) {
       System.out.println("process" + up + "is already up");
     } else {
       int i;
       Bully.state[up - 1] = true;
       System.out.println("process" + up + "held election");
       for (i = up; i < 5; ++i) {
          System.out.println("election message sent from process" + up + "to process" + (i +
1));
       for (i = up + 1; i \le 5; ++i) {
          if (!state[i - 1]) continue;
          System.out.println("alive message send from process" + i + "to process" + up);
          break;
  }
  public static void down(int down) {
     if (!state[down - 1]) {
       System.out.println("process" + down + "is already dowm.");
     } else {
       Bully.state[down - 1] = false;
     }
  }
  public static void mess(int mess) {
     if (state[mess - 1]) {
       if (state[4]) {
          System.out.println("0K");
        } else if (!state[4]) {
          int i;
          System.out.println("process" + mess + "election");
          for (i = mess; i < 5; ++i) {
            System.out.println("election send from process" + mess + "to process" + (i +
1));
          for (i = 5; i >= mess; --i) {
```

```
if (!state[i - 1]) continue;
          System.out.println("Coordinator message send from process" + i + "to all");
         break:
       }
     }
  } else {
     System.out.println("Prccess" + mess + "is down");
  }
}
public static void main(String[] args) {
  int choice;
  Scanner sc = new Scanner(System.in);
  for (int i = 0; i < 5; ++i) {
     Bully.state[i] = true;
  System.out.println("5 active process are:");
  System.out.println("Process up = p1 p2 p3 p4 p5");
  System.out.println("Process 5 is coordinator");
     System.out.println(".....");
     System.out.println("1 up a process.");
     System.out.println("2.down a process");
     System.out.println("3 send a message");
     System.out.println("4.Exit");
     choice = sc.nextInt();
     switch (choice) {
       case 1: {
          System.out.println("bring proces up");
          int up = sc.nextInt();
          if (up == 5) {
            System.out.println("process 5 is co-ordinator");
            Bully.state[4] = true;
            break;
         Bully.up(up);
         break;
       }
       case 2: {
          System.out.println("bring down any process.");
          int down = sc.nextInt();
         Bully.down(down);
         break;
       }
       case 3: {
          System.out.println("which process will send message");
         int mess = sc.nextInt();
          Bully.mess(mess);
```

## **Bully Algorithm For Election**

```
}
}
while (choice != 4);
}
```

## **Output**

```
PS F:\BE\8th\Ds\Practical> & 'C:\Program Files\Java\jdk1.8.0_202\bin\java.exe' 5a47c8e5296403caeb63051b615\redhat.java\jdt_ws\Practical_13151f69\bin' 'Bully' 5 active process are:

Process up = p1 p2 p3 p4 p5
Process 5 is coordinator
   1 up a process.
2.down a process
3 send a message
4.Exit
   1
bring proces up
   process1is already up
   1 up a process.
2.down a process
3 send a message
4.Exit
   which process will send message
   1 up a process.
2.down a process
3 send a message
4.Exit
   bring down any process.
  1 up a process.
2.down a process
3 send a message
   4.Exit
   bring down any process.
   2
   \ensuremath{\text{1}} up a process.
   2.down a process
   3 send a message
   4.Exit
   bring down any process.
   process 3is already dowm.
   1 up a process.
   2.down a process
   3 send a message
   4.Exit
   which process will send message
   0K
   1 up a process.
   2.down a process
   3 send a message
   4.Exit
  PS F:\BE\8th\DS\Practical>
```