1)Bully Algorithm

```
import java.util.Scanner;
class BullyAlgorithm {
  static int numProcesses;
  static boolean[] alive;
  static int coordinator;
  public static void main(String[] args) throws InterruptedException {
    Scanner sc = new Scanner(System.in);
    System.out.print("Enter the number of processes: ");
    numProcesses = sc.nextInt();
    alive = new boolean[numProcesses];
    for (int i = 0; i < numProcesses; i++) {
      alive[i] = true;
    }
    System.out.print("Enter the initial coordinator (0 to " + (numProcesses - 1) + "): ");
    coordinator = sc.nextInt();
    if (coordinator < 0 || coordinator >= numProcesses) {
      System.out.println("Invalid coordinator ID.");
      return;
    }
    System.out.println("Initial Coordinator: Process " + coordinator);
    System.out.print("Enter the process to crash (0 to " + (numProcesses - 1) + "): ");
    int crash = sc.nextInt();
```

```
if (crash < 0 | | crash >= numProcesses) {
    System.out.println("Invalid process ID to crash.");
    return;
  }
  alive[crash] = false;
  System.out.println("Process " + crash + " has crashed.");
  if (crash == coordinator) {
    System.out.println("Coordinator has crashed. Starting election...");
    System.out.print("Enter the process to start the election: ");
    int initiator = sc.nextInt();
    if (initiator < 0 | | initiator >= numProcesses | | !alive[initiator]) {
       System.out.println("Invalid or crashed initiator process.");
    } else {
       elect(initiator);
    }
  } else {
    System.out.println("Coordinator is still alive. No election needed.");
  }
  sc.close();
}
static void elect(int initiator) throws InterruptedException {
  System.out.println("\nProcess " + initiator + " is initiating an election...");
  boolean higherExists = false;
  for (int i = initiator + 1; i < numProcesses; i++) {
    System.out.print("Process" + initiator + " -> Process" + i + " (ELECTION)");
```

```
if (alive[i]) {
         System.out.println();
         higherExists = true;
       } else {
         System.out.println(" - No response (Process " + i + " is crashed)");
      }
    }
    if (!higherExists) {
       declareWinner(initiator);
    } else {
       Thread.sleep(500);
       for (int i = initiator + 1; i < numProcesses; i++) {
         if (alive[i]) {
           System.out.println("Process " + i + " -> Process " + initiator + " (OK)");
         }
       }
       for (int i = initiator + 1; i < numProcesses; i++) {
         if (alive[i]) {
           elect(i);
           return;
         }
      }
    }
  }
  static void declareWinner(int winner) throws InterruptedException {
    coordinator = winner;
    System.out.println("\nProcess " + winner + " wins the election and becomes the new
coordinator.");
    for (int i = 0; i < numProcesses; i++) {
```

```
if (i == winner)
        continue;
      if (alive[i]) {
        System.out.println("Process" + winner + " -> Process" + i + " (COORDINATOR)");
        Thread.sleep(500);
      } else {
        System.out.println("Process " + i + " is crashed and did not receive COORDINATOR
message.");
      }
    }
  }
}
Output:
PS D:\javascript project>
'C:\Users\Sahil\AppData\Roaming\Code\User\workspaceStorage\3d01694fea440733e21847a4c0
280150\redhat.java\jdt_ws\javascript project_bac7bd9f\bin' 'BullyAlgorithm'
Enter the number of processes: 8
Enter the initial coordinator (0 to 7): 4
Initial Coordinator: Process 4
Enter the process to crash (0 to 7): 4
Process 4 has crashed.
Coordinator has crashed. Starting election...
Enter the process to start the election: 2
Process 2 is initiating an election...
Process 2 -> Process 3 (ELECTION)
Process 2 -> Process 4 (ELECTION) - No response (Process 4 is crashed)
Process 2 -> Process 5 (ELECTION)
Process 2 -> Process 6 (ELECTION)
Process 2 -> Process 7 (ELECTION)
Process 3 -> Process 2 (OK)
```

```
Process 5 -> Process 2 (OK)
Process 6 -> Process 2 (OK)
Process 7 -> Process 2 (OK)
Process 3 is initiating an election...
Process 3 -> Process 4 (ELECTION) - No response (Process 4 is crashed)
Process 3 -> Process 5 (ELECTION)
Process 3 -> Process 6 (ELECTION)
Process 3 -> Process 7 (ELECTION)
Process 5 -> Process 3 (OK)
Process 6 -> Process 3 (OK)
Process 7 -> Process 3 (OK)
Process 5 is initiating an election...
Process 5 -> Process 6 (ELECTION)
Process 5 -> Process 7 (ELECTION)
Process 6 -> Process 5 (OK)
Process 7 -> Process 5 (OK)
Process 6 is initiating an election...
Process 6 -> Process 7 (ELECTION)
Process 7 -> Process 6 (OK)
Process 7 is initiating an election...
Process 7 wins the election and becomes the new coordinator.
Process 7 -> Process 0 (COORDINATOR)
Process 7 -> Process 1 (COORDINATOR)
Process 7 -> Process 2 (COORDINATOR)
Process 7 -> Process 3 (COORDINATOR)
```

Process 4 is crashed and did not receive COORDINATOR message.

Process 7 -> Process 5 (COORDINATOR)

Process 7 -> Process 6 (COORDINATOR)

PS D:\javascript project>

2)Ring algorithm

```
import java.util.Scanner;
import java.util.ArrayList;
import java.util.List;
class RingElection {
  private int numProcesses;
  private int coordinator;
  public boolean[] activeProcesses;
  public RingElection(int numProcesses, int coordinator) {
    this.numProcesses = numProcesses;
    this.activeProcesses = new boolean[numProcesses];
    // Initialize all processes as active
    for (int i = 0; i < numProcesses; i++) {
      activeProcesses[i] = true;
    }
    this.coordinator = coordinator;
    System.out.println("Initial Coordinator: Process " + coordinator);
  }
  public void simulateCrash(int processId) {
    if (processId >= 0 && processId < numProcesses && activeProcesses[processId]) {
       activeProcesses[processId] = false;
       System.out.println("Process " + processId + " has crashed!");
    } else {
      System.out.println("Invalid or already crashed process.");
    }
  }
```

```
public void startElection(int initiator) {
  if (!activeProcesses[initiator]) {
    System.out.println("Process " + initiator + " is crashed and cannot start the election.");
    return;
  }
  System.out.println("\nProcess " + initiator + " is initiating an election...");
  List<Integer> electionPath = new ArrayList<>();
  electionPath.add(initiator);
  System.out.println("Election path: " + electionPath);
  int maxId = initiator;
  int current = (initiator + 1) % numProcesses;
  while (current != initiator) {
    if (activeProcesses[current]) {
      System.out.println("Process" + maxId + " -> Process" + current + " (ELECTION)");
      electionPath.add(current);
      System.out.println("Election path: " + electionPath);
      if (current > maxId) {
         maxId = current;
      }
    } else {
      System.out.println("Process " + current + " is skipped (CRASHED).");
    }
    current = (current + 1) % numProcesses;
  }
  coordinator = maxId;
```

```
System.out.println("\nProcess " + coordinator + " wins the election and becomes the new
coordinator.");
    announceNewCoordinator();
  }
  private void announceNewCoordinator() {
    int current = (coordinator + 1) % numProcesses;
    while (current != coordinator) {
      if (activeProcesses[current]) {
        System.out.println("Process" + coordinator + " -> Process" + current + " (ELECTED)");
      }
      current = (current + 1) % numProcesses;
    }
  }
  public static void main(String[] args) {
    Scanner scanner = new Scanner(System.in);
    System.out.print("Enter the number of processes: ");
    int numProcesses = scanner.nextInt();
    System.out.print("Enter the initial coordinator (0 to " + (numProcesses - 1) + "): ");
    int coordinator = scanner.nextInt();
    while (coordinator < 0 || coordinator >= numProcesses) {
      System.out.print("Invalid coordinator. Enter again: ");
      coordinator = scanner.nextInt();
    }
    RingElection ring = new RingElection(numProcesses, coordinator);
```

```
System.out.print("Enter a process to crash: ");
    int crash = scanner.nextInt();
    ring.simulateCrash(crash);
    // Only check and stop if the initial coordinator is crashed
    if (!ring.activeProcesses[coordinator]) {
       System.out.println(
           "The initial coordinator (Process " + coordinator + ") has crashed. Election cannot start.");
       return; // Stop further execution if the initial coordinator has crashed
    }
    // No message if other processes have crashed
    System.out.print("\nEnter the process to start the election: ");
    int initiator = scanner.nextInt();
    while (initiator < 0 || initiator >= numProcesses || !ring.activeProcesses[initiator]) {
       System.out.print("Invalid or crashed process. Enter a valid process to start the election: ");
       initiator = scanner.nextInt();
    }
    ring.startElection(initiator);
  }
}
Output:
'C:\Users\Sahil\AppData\Roaming\Code\User\workspaceStorage\3d01694fea440733e21847a4c0
280150\redhat.java\jdt_ws\javascript project_bac7bd9f\bin' 'RingElection'
Enter the number of processes: 8
Enter the initial coordinator (0 to 7): 4
Initial Coordinator: Process 4
Enter a process to crash: 3
Process 3 has crashed!
```

Enter the process to start the election: 3

Invalid or crashed process. Enter a valid process to start the election: 5

Process 5 is initiating an election...

Election path: [5]

Process 5 -> Process 6 (ELECTION)

Election path: [5, 6]

Process 6 -> Process 7 (ELECTION)

Election path: [5, 6, 7]

Process 7 -> Process 0 (ELECTION)

Election path: [5, 6, 7, 0]

Process 7 -> Process 1 (ELECTION)

Election path: [5, 6, 7, 0, 1]

Process 7 -> Process 2 (ELECTION)

Election path: [5, 6, 7, 0, 1, 2]

Process 3 is skipped (CRASHED).

Process 7 -> Process 4 (ELECTION)

Election path: [5, 6, 7, 0, 1, 2, 4]

Process 7 wins the election and becomes the new coordinator.

Process 7 -> Process 0 (ELECTED)

Process 7 -> Process 1 (ELECTED)

Process 7 -> Process 2 (ELECTED)

Process 7 -> Process 4 (ELECTED)

Process 7 -> Process 5 (ELECTED)

Process 7 -> Process 6 (ELECTED)