ASSIGNMENT-3 OUTPUT SCREENSHOTS

1.Paxos implementation works when two councillors send voting proposals at the same time.

```
public class Paxos {
    public static void main(string[] args) {
    }

// Simulate two proposers initiating voting simultaneously
    Proposer proposer1 = new Proposer( name: "M1", councillors);
    Proposer proposer2 = new Proposer( name: "M8", councillors);

Thread thread1 = new Thread(() -> proposer1.initiateVoting( proposal: "M1 for President"));

Thread thread2 = new Thread(() -> proposer2.initiateVoting( proposal: "M8 for President"));

// Start the proposer threads with a delay to simulate simultaneous proposals thread1.start();
    try {
        Delay to simulate overlapping proposals
        Thread.sleep( mmms: 10000);
    } catch (InterruptedException e) {
        throw new RuntimeException(e);
    }

    thread2.start();
        Shutdown the executor to gracefully terminate the councillors executor.shutdown();
    }
}
```

```
un Paxos ×

"C:\Program Files\Java\jdk-22\bin\java.exe" "-javaagent:C:\Program Files\JetBrains\IntelliJ IDEA 2024.1.4\lib\idea_rt.jar=62105:C:\Program Files M1 is ready on port 5001
M8 is ready on port 5008
M4 is ready on port 5006
M9 is ready on port 5009
M7 is ready on port 5007
M8 is ready on port 5009
M8 is ready on port 5005
M8 is ready on port 5005
M8 is ready on port 5002
M8 is ready on port 5002
M8 is ready on port 5003
M8 initiating voting with proposal: M1 for President
M8 decided on: M1
M9 decided on: M1
M8 decided on: M1
M9 decided on: M1
M9 decided on: M1
M9 decided on: M1
M1 successfully decided on proposal: M8 for President
M8 initiating voting with proposal: M8 for President
M8 initiating voting with proposal: M8 for President
M8 initiating voting with proposal: M8 for President
```

```
Paxos ×
M4 is ready on port 5004
M6 is ready on port 5006
M9 is ready on port 5009
M7 is ready on port 5007
M5 is ready on port 5005
M2 is ready on port 5002
M3 is ready on port 5003
M1 initiating voting with proposal: M1 for President
M2 is offline.
 M3 is offline.
M1 decided on: M1
M4 decided on: M1
M5 decided on: M1
M6 decided on: M1
M7 decided on: M1
M8 decided on: M1
M9 decided on: M1
M1 successfully decided on proposal: M1 for President
M8 initiating voting with proposal: M8 for President
 M8 failed to get majority acceptance for: M8 for President
```

2. Paxos implementation works in the case where all M1-M9 have immediate responses to voting queries.

```
public class Paxos {

/**

* The main method to initialize councillors and simulate the Paxos protocol.

*/

public static void main(String[] args) {

ExecutorService executor = Executors.newFixedThreadPool(TOTAL_COUNCILLORS);

List<Councillor> councillors = new ArrayList<>();

//

Initializing the councillors with unique names and ports

for (int i = 1; i <= TOTAL_COUNCILLORS; i++) {

   int id = i;

   Councillor councillor = new Councillor( name: "M" + id, port: 5000 + id);
   councillors.add(councillor);
   executor.execute(() -> councillor.start());
}

Ensure all councillors are always responsive
   councillors.forEach(councillor -> councillor.isConnected = true);
```

```
🖺 Paxos 🗵
■ ② → ② :
"C:\Program Files\Java\jdk-22\bin\java.exe" "-javaagent:C:\Program Files\JetBrains\IntelliJ IDEA 2024.1.4\lib\idea_rt.jar=62290:C:\Program Files
M3 is ready on port 5003
M6 is ready on port 5006
M9 is ready on port 5009
M7 is ready on port 5007
M1 is ready on port 5001
M8 is ready on port 5008
M1 initiating voting with proposal: M1 for President
M1 decided on: M1
M2 decided on: M1
M3 decided on: M1
M4 decided on: M1
M5 decided on: M1
M6 decided on: M1
M7 decided on: M1
M8 decided on: M1
M9 decided on: M1
M1 successfully decided on proposal: M1 for President
M8 initiating voting with proposal: M8 for President
```

```
Paxos ×
M3 is ready on port 5003
 M6 is ready on port 5006
 M2 is ready on port 5002
 M4 is ready on port 5004
 M9 is ready on port 5009
 M7 is ready on port 5007
 M1 is ready on port 5001
 M8 is ready on port 5008
 M1 initiating voting with proposal: M1 for President
 M1 decided on: M1
 M2 decided on: M1
 M3 decided on: M1
 M4 decided on: M1
 M5 decided on: M1
 M6 decided on: M1
 M7 decided on: M1
 M8 decided on: M1
 M9 decided on: M1
 M1 successfully decided on proposal: M1 for President
 M8 initiating voting with proposal: M8 for President
 M8 failed to get majority acceptance for: M8 for President
```

3.Paxos implementation works when M1 – M9 have responses to voting queries suggested by several profiles (immediate response, small delay, large delay and no response), including when M2 or M3 propose and then go offline.

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

// Simulate two proposers initiating voting simultaneously
    Proposer proposer1 = new Proposer( name: "M1", councillors);
    Proposer proposer2 = new Proposer( name: "M8", councillors);

// Thread thread1 = new Thread(() -> proposer1.initiateVoting("M1 for President"));

// Thread thread2 = new Thread(() -> proposer2.initiateVoting("M8 for President"));

// Start the proposer threads with a delay to simulate simultaneous proposals
    thread1.start();

// try {
        Detay to simulate overlapping proposals
        Thread.sleep(10000);
        } catch (InterruptedException e) {
            throw new RuntimeException(e);
      }

// thread2.start();

Shutdown the executor to gracefully terminate the councillors
      proposer1.initiateVoting( proposal: "M1");
      proposer2.initiateVoting( proposal: "M8");
      executor.shutdown();
    }

: —
```

```
Paxos × : —

"C:\Program Files\Java\jdk-22\bin\java.exe" "-javaagent:C:\Program Files\JetBrains\IntelliJ IDEA 2024.1.4\lib\idea_rt.jar=63717:C:\Program Files Zis ready on port 5002

M4 is ready on port 5004

M5 is ready on port 5008

M1 is ready on port 5005

M6 is ready on port 5005

M6 is ready on port 5006

M9 is ready on port 5007

M3 is ready on port 5007

M3 is ready on port 5003

M1 initiating voting with proposal: M1

M1 decided on: M1

M3 decided on: M1

M4 decided on: M1

M5 decided on: M1

M6 decided on: M1

M7 decided on: M1

M8 decided on: M1

M8 decided on: M1

M9 decided on: M1

M9 decided on: M1

M1 decided on: M1

M8 decided on: M1

M9 decided on: M1

M9 decided on: M1

M1 successfully decided on proposal: M8

M9 to existence

M8 becomes a content of the proposal: M8

M9 to existence

M8 becomes a content of the proposal: M8

M9 to existence

M8 becomes a content of the proposal: M8

M9 to existence

M8 becomes a content of the proposal: M8

M9 to existence

M8 becomes a content of the proposal: M8

M9 to existence

M8 becomes a content of the proposal: M8

M9 to existence

M8 becomes a content of the proposal: M8

M9 to existence

M8 becomes a content of the proposal: M8

M9 to existence

M8 becomes a content of the proposal: M8

M9 to existence

M8 becomes a content of the proposal: M8

M9 to existence

M8 becomes a content of the proposal: M8

M9 to existence

M8 becomes a content of the proposal: M8

M9 to existence

M8 becomes a content of the proposal: M8

M9 to existence

M8 becomes a content of the proposal: M8

M9 to existence

M8 becomes a content of the proposal: M8

M9 to existence

M8 becomes a content of the proposal: M8

M9 to existence

M8 becomes a content of the proposal: M8

M9 to existence

M8 becomes a content of the proposal: M8

M9 to existence

M8 becomes a content of the proposal: M8

M9 to existence

M8 becomes a content of the proposal: M8

M9 to existence

M8 becomes a content of the proposal: M8

M9 to existence

M9 to existence

M9 to existence

M9 to existence

M9
```

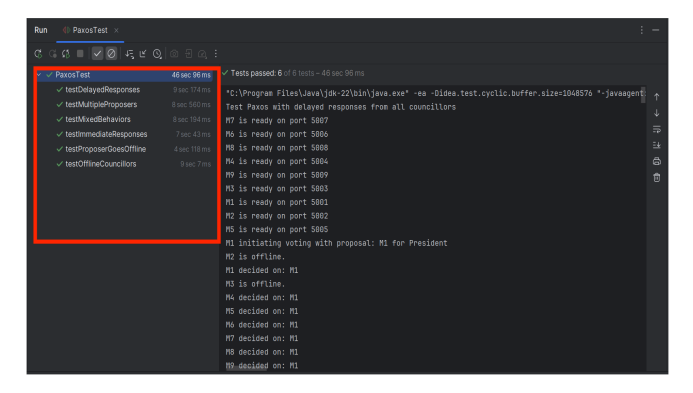
```
Paxos ×
■ | ② <del>-</del> Ð ⊘ :
M8 is ready on port 5008
M1 is ready on port 5001
M5 is ready on port 5005
M6 is ready on port 5006
M9 is ready on port 5009
M7 is ready on port 5007
M3 is ready on port 5003
M1 initiating voting with proposal: M1
M1 decided on: M1
M2 decided on: M1
M3 decided on: M1
M4 decided on: M1
M5 decided on: M1
M6 decided on: M1
M7 decided on: M1
M8 decided on: M1
M9 decided on: M1
M1 successfully decided on proposal: M1
M8 initiating voting with proposal: M8
M2 is offline.
M8 failed to get majority acceptance for: M8
```

```
media Paxos × ⊕ PaxosTest × : —

"C:\Program Files\Java\jdk-22\bin\java.exe" "-javaagent:C:\Program Files\JetBrains\Intellij IDEA 2024.1.4\lib\idea_rt.jar=51298:C:\Program Files\Idea Program Program Files\Idea Program Program Program Files\Idea Program Program Program Program Program Program Prog
```

```
Paxos × PaxosTest ×
■ ② ∃ ② :
M6 is ready on port 5006
 M3 is ready on port 5003
M5 is ready on port 5005
M8 is ready on port 5008
 M7 is ready on port 5007
 M1 initiating voting with proposal: M1 for President
M2 is offline.
M1 decided on: M1
M3 decided on: M1
 M4 decided on: M1
 M5 decided on: M1
 M6 decided on: M1
 M7 decided on: M1
M8 decided on: M1
M9 decided on: M1
 M1 successfully decided on proposal: M1 for President
 M8 initiating voting with proposal: M8 for President
M2 is offline.
M3 is camping and completely offline.
 M3 is offline.
 M8 failed to get majority acceptance for: M8 for President
```

TESTING:



TEST COVERAGE:

