Date: 11/22/2024 Time: 3:00 pm Location: Teams

Attendees: James Fenimore and Morgan Krueger

1. Agenda Items:

- Code overview
- Identify issues
- Establish new goals and adjust timeline if needed

2. Discussion Points:

Code Overview:

• Team Roles and Responsibilities:

 Morgan: Work on extracted csv file in python, adding a waiting line.

o James: Lead, working on the average waiting

time.

• Timeline and Milestones:

Initial code overview and implementation: 11/21/2024

Testing of the simulation: 11/24/2024
First round of testing results: 11/29/2024

Completion of the first draft report: 12/02/2024

☐ Overview of final report: 12/04/2024

Action Item	Responsible Peron	Due Date
Set up the project repository and initial codebase	Morgan	11/17/2024
Design the multiple threads with CS implementation	James	11/24/2024
Implement Poisson distribution for arrival	Morgan	11/24/2024

Add waiting line and link to rejection rate	Morgan	11/24/2024
Add the average waiting time	James	11/25/2024
Prepare a draft of the simulation plan	Morgan	11/28/2024
Prepare draft of report	James	11/30/2024
Final overview	Both	12/04/2024

4. Next Meeting:

• Date: 11/24/2024 • Time: 6:00 pm • Location: Teams

5. Additional Notes:

Date: 11/22/2024 Time: 3:00 pm Location: Teams

Attendees: James Fenimore and Morgan Krueger

1. Agenda Items:

- Code overview
- Identify issues
- Establish new goals and adjust timeline if needed

2. Discussion Points:

Code Overview:

• Team Roles and Responsibilities:

 Morgan: Work on extracted csv file in python, adding a waiting line.

o James: Lead, working on the average waiting

time.

• Timeline and Milestones:

Initial code overview and implementation: 11/21/2024

Testing of the simulation: 11/24/2024
First round of testing results: 11/29/2024

Completion of the first draft report: 12/02/2024

☐ Overview of final report: 12/04/2024

Action Item	Responsible Peron	Due Date
Set up the project repository and initial codebase	Morgan	11/17/2024
Design the multiple threads with CS implementation	James	11/24/2024
Implement Poisson distribution for arrival	Morgan	11/24/2024

Add waiting line and link to rejection rate	Morgan	11/24/2024
Add the average waiting time	James	11/25/2024
Prepare a draft of the simulation plan	Morgan	11/28/2024
Prepare draft of report	James	11/30/2024
Final overview	Both	12/04/2024

4. Next Meeting:

• Date: 11/24/2024 • Time: 6:00 pm • Location: Teams

5. Additional Notes:

Date: 11/26/2024 Time: 6:00 pm Location: Teams

Attendees: James Fenimore and Morgan Krueger

1. Agenda Items:

- Test simulation
- Add rejection line, total people, waiting time, and rejection ratio
- Identify bugs and error correct

2. Discussion Points:

- Code Overview:
- o Testing simulation of the waiting queue with different N and M values
- o **Team Roles and Responsibilities:** James Lead, working on the total people Morgan: work on rejection line **Timeline and Milestones:**

✓ Testing of the simulation: 11/24/2024✓ First round of testing results: 11/26/2024

■ Completion of the first draft report: 12/01/2024

Overview of final report: 12/02/2024

Action Item	Responsible Person	Due Date
Setup the project repository and initial codebase	Morgan	11/17/2024

Design the multiple threads with CS implementation	James	11/24/2024
Add waiting line and rejection rate	Morgan	11/26/2024
Add the average waiting time	James	11/26/2024
Prepare draft of simulation report	James	12/01/24
Create Python code for graphing output	Morgan	12/01/2024
Final Overview	Both	12/02/2024

4. Next Meeting:

Date: 12/01/2024Time: 6:00 p.m.Location: Teams

Date: 12/01/2024 Time: 6:00 pm Location: Teams

Attendees: James Fenimore and Morgan Krueger

1. Agenda Items:

- Run simulation and gather outputs for table
- Identify bugs and error correct
- View output of python code

2. Discussion Points:

- Code Overview:
- o Testing simulation for the given N and M values and create table for outputs
- Team Roles and Responsibilities:
 - o James Lead, working on the total people
 - o Morgan: work on rejection line
 - o Timeline and Milestones:
 - **■** Testing of the simulation: 11/24/2024
 - ☑ First round of testing results: 11/26/2024
 - ☑ Completion of the first draft report: 12/01/2024

Overview of final report: 12/02/2024

3. Action Items:

Action Item	Responsible Person	Due Date
Setup the project repository and initial codebase	Morgan	11/17/2024
Design the multiple threads with CS implementation	James	11/24/2024
Add waiting line and like to rejection rate	Morgan	11/26/2024
Add the average waiting time	James	11/26/2024
Prepare draft of simulation report	James	12/01/24
Create Python code for graphing output	Morgan	12/01/2024
Final Overview	Both	12/02/2024

4. Next Meeting:

Date: 12/02/2024Time: 7:30 p.m.Location: Teams

Date: 12/02/2024 Time: 7:30 pm Location: Teams

Attendees: James Fenimore and Morgan Krueger

1. Agenda Items:

• Ensure final deliverables are completed

2. Discussion Points:

o Team Roles and Responsibilities:

o Both members – Ensure we have all outputs needed, all documentation is gathered, and the final report is completed.

o Timeline and Milestones:

✓ Testing of the simulation: 11/24/2024✓ First round of testing results: 11/26/2024

☑ Completion of the first draft report: 12/01/2024

Overview of final report: 12/02/2024

Action Item	Responsible Person	Due Date
Setup the project repository and initial codebase	Morgan	11/17/2024
Design the multiple threads with CS implementation	James	11/24/2024

Add waiting line and rejection rate	Morgan	11/26/2024
Add the average waiting time	James	11/26/2024
Prepare draft of simulation report	James	12/01/24
Create Python code for graphing output	Morgan	12/01/2024
Final Overview	Both	12/02/2024