***********Assignment 1*******

Installations

1)java jdk

link: https://www.oracle.com/in/java/technologies/downloads/#jdk20-windows

Stens

- 1)open cmd prompt
- 2) 'javac Server.java'
- 3) 'java Server'
- 4)Open another cmd prompt
- 5) 'javac Client.java'
- 6) 'java Client'

***********Assignment 3********

OS Required: Ubuntu

Softwares Required - gcc compiler, mpi library

Procedure:

1. Install the gcc compiler on ubuntu if not installed (to check if gcc compiler is installed or not run this command - "gcc --version"). Install the husing the command

"sudo apt install build-essentials"

- 2. Install the mpi library using the following command "sudo apt install mpich"
- 3. To execute the file, open the terminal in the folder where the file resides.
- 4. Execute the following commands one by one
 - i. mpicc arr_sum.c -o mpi_sum
 - ii. mpirun -np 4 ./mpi_sum
- 5. The output will be displayed.

***********Assignment 4*******

Installations

1)Python 3.7 or above

link :- https://www.python.org/downloads/

Steps

- 1)open cmd prompt
- 2) 'python server.py'
- 3)Open another cmd prompt
- 4) 'python client.py'

OS Required : Ubuntu

Softwares Required – Python v3.7 or later

Procedure:

- 1. Make sure Python is installed. If not, install python (v3.7 or above)
- 2. For executing the program, open terminal in the folder where the python file resides.
- 3. Type the following command -

python3 token-ring.py

4. The output will be displayed.

**********Assignment 6******

OS Required: Ubuntu

Softwares Required - Python v3.7

Procedure:

- 1. Make sure Python is installed. If not, install python (v3.7 or above)
- 2. For executing the program, open terminal in the folder where the python file resides.
- 3. Type the following command python3 bully_ring.py
- 4. The output will be displayed.

***********Assignment 7*******

Installations

1)Node.js

link: https://nodejs.org/en/download

Steps

- 1)open cmd prompt
- 2) 'npm install nodemon'
- 3) 'nodemon server/index.js'
- 4) open another terminal
- 5) 'npm start app.js'
- 6)open any browser

7)

enter url 'localhost:3000/users'