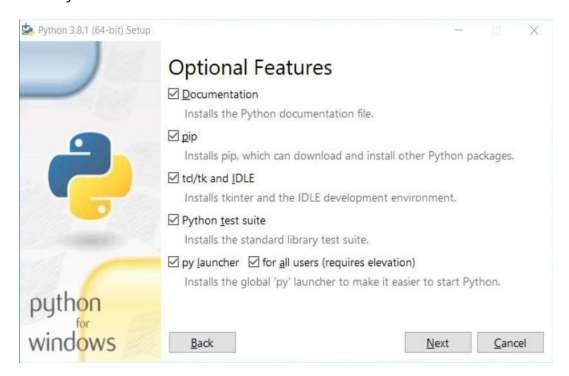
# Please Read the Instructions Before Proceeding to Code/Application.

#### Perquisites and Development for the Code/Application: -

- Language used Python 3+
- Code Dependency Tkinter & Matplotlib (These are Python Libraries for Backend installation)

#### Status of Successful Installation: -

 $\bullet$  Tkinter - At the time of installation as u can see below select tcl/tk. It will install automatically.

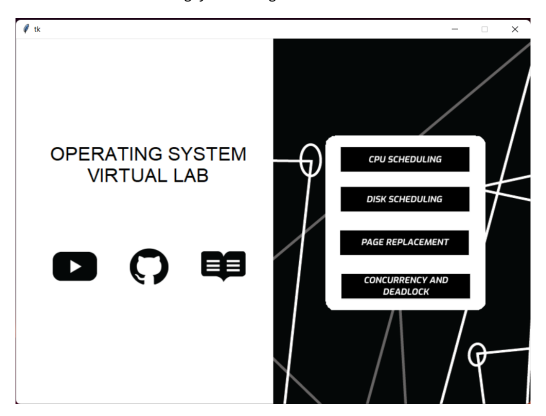


• Matplotlib - Used "pip install matplotlib" to install

### How to Operate the Code/Application: -

I. Open the VSCode and select the Open Project option and then select the project folder.

- II. Then from sidebar open the "main.py" file and press "Ctrl+Shift+F10" to run your code.
- III. After the code is working you will get these kinds of interface.

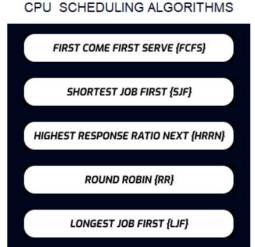




## CPU SCHEDULING

CPU Scheduling is a process of determining which process will own CPU for execution while another process is on hold. The main task of CPU scheduling is to make sure that whenever the CPU remains idle, the OS at least select one of the processes available in the ready queue for execution. The selection process will be carried out by the CPU scheduler. It selects one of the processes in memory that are ready for execution.





×

V. First of when you execute the Code/Application there you will get options to

for which algorithm you want to visualize. The algorithm you can select are: -

- a) FCFS
- b) SJF
- c) HRRN
- d) RR
- e) LJF
- VI. After you select the algorithm you want to visualize you will get the option to fill the
- fill the textbox for every particular algorithm which collects the data where you want
- to Track you want to visit and then correctly fill the information in the fields given.
- VII. Then click on CALCULATE button to see the visualization of the selected algorithm for the Total Head Movement Graph for all algorithms.
- VIII. After clicking CALCULATE you will see a tabular representation of waiting time & completion time. You can also see the average waiting time and average turnaround time. It also plots the gantt chart for the above process.

- X. Now, close all the windows and go back to home.py window.
- XI. Then, select "Page Replacement Algorithm".
- XII. First of when you execute the Code/Application there you will get options to select

for which algorithm you want to visualize. The algorithm you can select are: -

- a) FIFO
- b) LIFO
- c) LRU
- d) MRU
- e) Optimal PRA
- f) Random PRA

XIII. After you select the algorithm you want to visualize you will get the option to fill the

fill the textbox for every particular algorithm which collects the data where you want

to Track you want to visit and then correctly fill the information in the fields given.

XIV. Then click on VISUALISE button to see the visualization of the selected algorithm and

GRAPH button for the Hit and Fault vs No. of Frames Graph for all algorithms.

XV. After clicking on VISUALISE button you will see the visualization of the algorithm and

also, you will get some information about the algorithm like Hit Ratio, Fault Ratio etc.

XVI. On clicking on GRAPH button, it will show the Graph of Hit and Fault V/s No. of Frames.

Also, you can save the image of graph by clicking on the save button below graph.

XVII. Now, close all the windows and go back to Page Replacement Main Page.

XVIII. Now, click on "Compare All Algorithm".

XIX. You will see the graph of Fault Ratio vs All the Algorithm.

XX. You can also save this graph for future references.

XXI. Now, close the graph and click on "Theory".

XXII. You can refer the theories of all the six algorithms.

Enhancement's which can be made: -

Disk Scheduling:

- Side by Side Comparisons of two Algorithms with Graph.
- 3D Animation for visualization of Algorithm.
- Also, the Minimal head movement can be for that sequence other than entered by user.

Page Replacement:

- Animation for the Visualization of the Algorithm can be done.
- Horizontal scrollbar can be inserted for the Visualization if the page reference exceeds 15.

XXIII. Now close all the windows and come back to home.py.

XXIV. Then, select "Disk Scheduling Algorithm".

XXV. First of when you execute the Code/Application there you will get options to select

for which algorithm you want to visualize. The algorithm you can select are: -

- a) FCFS
- b) SSTF
- c) SCAN
- d) LOOK
- e) C-SCAN
- f) C-LOOK

XXVI. After you select the algorithm you want to visualize you will get the option to fill the

fill the textbox for every particular algorithm which collects the data where you want

to Track you want to visit and then correctly fill the information in the fields given.

 $\mathsf{XXVII}.$  Then click on  $\mathsf{VISUALISE}$  button to see the visualization of the selected algorithm and

GRAPH button for the Total Head Movement Graph for all algorithms.

XXVIII. After clicking on VISUALISE button an animation will appear it will be the visualization

of the algorithm and also you will get some information about the algorithm like Total

time taken, Total head movement etc.

XXIX. On clicking on GRAPH button, it will show the Graph of Total Head Movement V/s

Algorithm. Also, you can save the image of graph by clicking on the save button below graph.