

## Algorithm for FCFS (First Come First Serve) Scheduling

1. **Input:** Number of processes, arrival time, and burst time of each process.
2. **Sort** all processes based on their **arrival time** (if two processes have the same arrival time, maintain their original order).
3. **Initialize:**
  - o `current_time = 0`
  - o `completion_time = 0`
4. **For each process in the sorted order:**
  - o If `current_time < arrival_time`, wait until the process arrives.
  - o Process starts execution at `max(current_time, arrival_time)`.
  - o Compute **completion time**:  
$$\text{Completion Time} = \text{Start Time} + \text{Burst Time}$$
$$\text{Completion Time} = \text{Start Time} + \text{Burst Time}$$
  - o Compute **Turnaround Time (TAT)**:  
$$\text{TAT} = \text{Completion Time} - \text{Arrival Time}$$
$$\text{TAT} = \text{Completion Time} - \text{Arrival Time}$$
  - o Compute **Waiting Time (WT)**:  
$$\text{WT} = \text{TAT} - \text{Burst Time}$$
$$\text{WT} = \text{TAT} - \text{Burst Time}$$
  - o Update `current_time` to the completion time of the current process.
5. **Output:** Average waiting time and turnaround time.

## Algorithm for SJF (Shortest Job First) Scheduling – Non-Preemptive

1. **Input:** Number of processes, arrival time, and burst time of each process.
2. **Sort** all processes based on **arrival time**.
3. **Initialize:**
  - o `current_time = 0`
  - o `completed = 0` (to track completed processes)
4. **Repeat until all processes are completed:**
  - o Select the process with the **shortest burst time** among the available (arrived) processes.
  - o If two processes have the same burst time, choose the one that arrived first.
  - o Process starts execution at `max(current_time, arrival_time)`.
  - o Compute **completion time**:  
$$\text{Completion Time} = \text{Start Time} + \text{Burst Time}$$
$$\text{Completion Time} = \text{Start Time} + \text{Burst Time}$$
  - o Compute **Turnaround Time (TAT)**:  
$$\text{TAT} = \text{Completion Time} - \text{Arrival Time}$$
$$\text{TAT} = \text{Completion Time} - \text{Arrival Time}$$
  - o Compute **Waiting Time (WT)**:  
$$\text{WT} = \text{TAT} - \text{Burst Time}$$
$$\text{WT} = \text{TAT} - \text{Burst Time}$$

- Update `current_time` to the completion time of the current process.
  - Mark the process as completed (`completed += 1`).
5. **Output:** Average waiting time and turnaround time.

### Algorithm for SRTF (Shortest Remaining Time First)

1. **Input:** Number of processes, arrival time, and burst time of each process.
2. **Initialize:**
  - Current time = 0
  - Remaining burst time array (same as burst time initially)
  - Keep track of completed processes (count = 0)
  - Maintain a flag for process completion
3. **Repeat until all processes are completed:**
  - Find the process with the shortest remaining time among the arrived processes.
  - If two processes have the same remaining time, choose the one that arrived first.
  - Execute the selected process for **one unit of time**.
  - Decrease its remaining burst time by 1.
  - If the process completes (remaining time = 0), mark it as finished, record completion time, and increase the completed count.
  - Increment the current time.
4. **Compute the Turnaround Time (TAT) and Waiting Time (WT):**
  - $TAT = CompletionTime - ArrivalTime$   $TAT = Completion\ Time - Arrival\ Time$
  - $WT = TAT - BurstTime$   $WT = TAT - Burst\ Time$
5. **Output:** Average waiting time and turnaround time.

### Algorithm for Non-Preemptive Priority Scheduling

1. **Input:** Number of processes, arrival time, burst time, and priority of each process.
2. **Sort** all processes based on **arrival time**.
3. **Initialize:**
  - `current_time = 0`
  - `completed = 0` (to track completed processes)
4. **Repeat until all processes are completed:**
  - Select the process with the **highest priority** (lowest priority number) among the available (arrived) processes.
  - If two processes have the same priority, choose the one that arrived first.
  - Process starts execution at  $\max(current\_time, arrival\_time)$ .
  - Compute **completion time**:  
  

$$Completion\ Time = Start\ Time + Burst\ Time$$

$$Completion\ Time = \text{\text{Start Time}} + \text{\text{Burst Time}}$$
  - Compute **Turnaround Time (TAT)**:  
  

$$TAT = Completion\ Time - Arrival\ Time$$

$$TAT = \text{\text{Completion Time}} - \text{\text{Arrival Time}}$$
  - Compute **Waiting Time (WT)**:  
  

$$WT = TAT - Burst\ Time$$

$$WT = TAT - \text{\text{Burst Time}}$$
  - Update `current_time` to the completion time of the current process.
  - Mark the process as completed (`completed += 1`).
5. **Output:** Average waiting time and turnaround time.

## Algorithm for IPC Using Shared Memory

1. **Generate a Unique Key:**
  - Use `ftok("shmfile", 65)` to generate a unique key for shared memory identification.
2. **Create/Access Shared Memory Segment:**
  - Writer: `shmget(key, 1024, 0666 | IPC_CREAT)` to create a shared memory segment of size 1024 bytes.
  - Reader: `shmget(key, 1024, 0666)` to access the existing shared memory.
3. **Attach Shared Memory to Process:**
  - Use `shmat(shmid, NULL, 0)` to attach the shared memory segment to the process's address space.
4. **Write Data (Writer Process):**
  - Prompt the user to enter a string.
  - Store the string in shared memory using `fgets(data, 1024, stdin)`.
5. **Read Data (Reader Process):**
  - Access the shared memory and retrieve the stored data.
  - Print the received string using `printf("Data from writer: %s", data)`.
6. **Detach Shared Memory:**
  - Use `shmdt(data)` to detach the shared memory segment from the process.
7. **Destroy Shared Memory (Optional):**
  - Use `shmctl(shmid, IPC_RMID, NULL)` to remove the shared memory segment after usage.

## Algorithm for Banker's Algorithm

1. **Input the Number of Processes and Resources:**
  - Read the total number of processes (`pno`).
  - Read the total number of resource types (`r`).
2. **Input the Available Resources:**
  - Read the available instances for each resource type into `aval[r]`.
3. **Input Process Details:**
  - For each process `Pi`:
    - Read the **Allocation Matrix** (`all[i][r]`) – resources currently allocated.
    - Read the **Maximum Matrix** (`max[i][r]`) – maximum resources required.
    - Compute the **Need Matrix**:
$$\text{need}[i][j] = \text{max}[i][j] - \text{all}[i][j]$$
  - Mark all processes as **not yet executed** (`flag = 1`).
4. **Display Process Details:**
  - Print the **Allocation, Maximum, and Need matrices**.
5. **Check for a Safe Sequence (Safety Algorithm):**
  - Initialize `count = 0` (number of completed processes).
  - **Repeat until all processes are executed** (`count != pno`):
    - Find a process `Pi` that is not yet executed (`flag = 1`) and has `need[i] ≤ available` for all resources.
    - If found:
      - Allocate its resources to `available[]`:
$$\text{available}[j] += \text{all}[i][j]$$
      - Mark process `Pi` as executed (`flag = 0`).
      - Add `Pi` to the **safe sequence**.
      - Increment `count`.
    - If no process is found, declare **unsafe state** and terminate.

6. **Print the Safe Sequence (If Exists):**
  - If all processes are executed, print the safe sequence.
  - Otherwise, declare the system as **unsafe**.

### Algorithm for Least Recently Used (LRU) Page Replacement

1. **Input the Number of Frames & Pages:**
  - Read `frames` (number of available page frames).
  - Read `n` (number of pages in the reference string).
2. **Initialize Data Structures:**
  - Maintain a **page table** (stores pages currently in memory).
  - Use a **stack or queue** (to track page usage order).
  - Initialize all frames as **empty (-1)**.
3. **Process Each Page Request:**
  - If the page is **already in memory**, move it to the **most recently used** position.
  - If the page is **not in memory (page fault)**:
    - If a free frame is available, load the page into the frame.
    - If all frames are full, **replace the least recently used (LRU) page**:
      - Identify the page that **has not been used for the longest time**.
      - Remove it and load the new page.
  - Update the **usage order** after each access.
4. **Repeat Until All Pages Are Processed.**
5. **Compute Page Faults & Hits:**
  - Count the total **page faults** (number of times a new page is loaded).
  - Count the **page hits** (number of times a requested page is already in memory).
6. **Output the Page Replacement Steps & Page Fault Count.**

### Algorithm for Best Fit Memory Allocation

1. **Input the Number of Memory Blocks & Processes:**
  - Read `m` (number of memory blocks).
  - Read `n` (number of processes).
2. **Initialize Memory Blocks & Processes:**
  - Store **size of each memory block** in `blockSize[m]`.
  - Store **size of each process** in `processSize[n]`.
  - Maintain an **allocation array** to track assigned blocks (-1 means unallocated).
3. **For Each Process, Find the Best Fit Block:**
  - Set `bestIndex = -1` (to track the best-fitting block).
  - **Loop through all memory blocks:**
    - If the block is **large enough** for the process (`blockSize[j] >= processSize[i]`):
      - If `bestIndex == -1` OR `blockSize[j] < blockSize[bestIndex]`, update `bestIndex`.
  - If a suitable block is found (`bestIndex ≠ -1`):
    - Allocate the process to `blockSize[bestIndex]`.
    - Reduce the available size of that block.
4. **Repeat Until All Processes Are Allocated or No Suitable Blocks Exist.**
5. **Output the Memory Allocation Table:**
  - Display the **process number, size, and allocated block** (Or Not Allocated if no block fits).