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| **Experiment No.** | 4 | | |

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| **AIM:** | To implement the CPU scheduling algorithms |
| **THEORY:** | **What is CPU Scheduling?**  CPU scheduling is a process that allows one process to use the CPU while the execution of another process is on hold(in waiting state) due to unavailability of any resource like I/O etc, thereby making full use of CPU. The aim of CPU scheduling is to make the system efficient, fast, and fair.  **CPU Scheduling: Dispatcher**  Another component involved in the CPU scheduling function is the Dispatcher. The dispatcher is the module that gives control of the CPU to the process selected by the short-term scheduler. This function involves:   * Switching context * Switching to user mode * Jumping to the proper location in the user program to restart that program from where it left last time.   The dispatcher should be as fast as possible, given that it is invoked during every process switch. The time taken by the dispatcher to stop one process and start another process is known as the Dispatch Latency.  Dispatch latency of Process Dispatcher  CPU Scheduling: Scheduling Criteria  There are many different criteria to check when considering the "best" scheduling algorithm, they are:  **CPU Utilization**  To make out the best use of the CPU and not to waste any CPU cycle, the CPU would be working most of the time(Ideally 100% of the time). Considering a real system, CPU usage should range from 40% (lightly loaded) to 90% (heavily loaded.)  **Throughput**  It is the total number of processes completed per unit of time or rather says the total amount of work done in a unit of time. This may range from 10/second to 1/hour depending on the specific processes.  **Turnaround Time**  It is the amount of time taken to execute a particular process, i.e. The interval from the time of submission of the process to the time of completion of the process(Wall clock time).  **Waiting Time**  The sum of the periods spent waiting in the ready queue amount of time a process has been waiting in the ready queue to acquire get control on the CPU.  **Load Average**  It is the average number of processes residing in the ready queue waiting for their turn to get into the CPU.  **Response Time**  Amount of time it takes from when a request was submitted until the first response is produced. Remember, it is the time till the first response and not the completion of process execution(final response).  In general CPU utilization and Throughput are maximized and other factors are reduced for proper optimization.  Preemptive Scheduling**Preemptive Scheduling**  In this type of Scheduling, the tasks are usually assigned with priorities. At times it is necessary to run a certain task that has a higher priority before another task although it is running. Therefore, the running task is interrupted for some time and resumed later when the priority task has finished its execution. Some Algorithms that are based on preemptive scheduling are Round Robin Scheduling (RR), Shortest Remaining Time First (SRTF), Priority (preemptive version) Scheduling, etc.  **Non-Preemptive Scheduling**  cpu schedulingUnder non-preemptive scheduling, once the CPU has been allocated to a process, the process keeps the CPU until it releases the CPU either by terminating or by switching to the waiting state.  This scheduling method is used by the Microsoft Windows 3.1 and by the Apple Macintosh operating systems.  It is the only method that can be used on certain hardware platforms because It does not require the special hardware(for example a timer) needed for preemptive scheduling. |
| **First Come First Serve Program** | |
| **CODE** | #include<stdio.h>  int main()  {  int AT[10],BT[10],WT[10],TT[10],n;  int burst=0,cmpl\_T;  float Avg\_WT,Avg\_TT,Total=0;  printf("\nEnter number of the process: ");  scanf("%d",&n);  for(int i=0;i<n;i++)  {  printf("\nEnter Arrival and Burst Time of process no.%d: ",(i+1));  scanf("%d %d",&AT[i],&BT[i]);  }    // Logic for calculating Waiting time  for(int i=0;i<n;i++)  {  if(i==0)  WT[i]=AT[i];  else  WT[i]=burst-AT[i];  burst+=BT[i];  Total+=WT[i];  }  Avg\_WT=Total/n;    // Logic for calculating Turn around time  cmpl\_T=0;  Total=0;  for(int i=0;i<n;i++)  {  cmpl\_T+=BT[i];  TT[i]=cmpl\_T-AT[i];  Total+=TT[i];  }  Avg\_TT=Total/n;    // printing of outputs    printf("Process | Arrival\_time | Waiting\_time | TurnA\_time |\n");  for(int i=0;i<n;i++)  {  printf("%d\t\t%d\t\t%d\t%d\n",i+1,AT[i],WT[i],TT[i]);  }  printf("Average waiting time is : %.2f\n",Avg\_WT);  printf("Average turn around time is : %.2f\n",Avg\_TT);  return 0;  } |
| **OUTPUT:** |  |

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| **Round Robin Program** | |
| **CODE:** | #include<stdio.h>      void main()  {  // initlialize the variable name  int i, NOP, sum=0,count=0, y, quant, wt=0, tat=0, at[10], bt[10], temp[10];  float avg\_wt, avg\_tat;  printf("Total number of process in the system: ");  scanf("%d", &NOP);  int position[NOP];  y = NOP; // Assign the number of process to variable y    // Use for loop to enter the details of the process like Arrival time and the Burst Time  for(int i=0;i<NOP;i++)  position[i]=0;  for(i=0; i<NOP; i++)  {  printf("\nEnter the Arrival and Burst time of the Process[%d]\n", i+1);  while(1){  printf("Arrival time is: "); // Accept arrival time  int pos;  scanf("%d", &pos);  if(NOP<pos || pos<0){  printf("Wrong Arrival Time-> ");  continue;  }  else if(position[pos-1]==0){  position[pos-1]=1;  at[i]=pos;  break;  }  else {printf("\nPosition is Occupied->");  }    }  printf("Burst time is: "); // Accept the Burst time  scanf("%d", &bt[i]);  temp[i] = bt[i]; // store the burst time in temp array  }  // Accept the Time qunat  printf("\nEnter the Time Quantum for the process: ");  scanf("%d", &quant);  // Display the process No, burst time, Turn Around Time and the waiting time  printf("\n Process No \t\t Burst Time \t\t TAT \t\t Waiting Time ");  for(sum=0, i = 0; y!=0; )  {  if(temp[i] <= quant && temp[i] > 0) // define the conditions  {  sum = sum + temp[i];  temp[i] = 0;  count=1;  }  else if(temp[i] > 0)  {  temp[i] = temp[i] - quant;  sum = sum + quant;  }  if(temp[i]==0 && count==1)  {  y--; //decrement the process no.  printf("\nProcess No[%d] \t\t %d\t\t\t\t %d\t\t\t %d", i+1, bt[i], sum-at[i], sum-at[i]-bt[i]);  wt = wt+sum-at[i]-bt[i];  tat = tat+sum-at[i];  count =0;  }  if(i==NOP-1)  { i=0;  }  else if(at[i+1]<=sum)  { i++;  }  else  { i=0;  }  }  // represents the average waiting time and Turn Around time avg\_wt = wt \* 1.0/NOP;  avg\_tat = tat \* 1.0/NOP;  printf("\n\nAverage Turn Around Time: %.2f", avg\_wt);  printf("\nAverage Waiting Time: %.2f\n", avg\_tat);  } |
| **OUTPUT:** |  |
| **Priority Scheduling Program** | |
| **CODE:** | #include<stdio.h>  void main()  {  int x,n,p[10],pp[10],pt[10],w[10],t[10],awt,atat,i;  printf("Enter the number of process : ");  scanf("%d",&n);  printf("\nEnter process : time priorities \n");  for(i=0;i<n;i++)  {  printf("\n---- Process no %d---- ",i+1);  printf("\nPriority: ");  scanf("%d",&pt[i]);  printf("Burst time: ");  scanf("%d",&pp[i]);  p[i]=i+1;  }  for(i=0;i<n-1;i++)  {  for(int j=i+1;j<n;j++)  {  if(pp[i]<pp[j])  {  x=pp[i];  pp[i]=pp[j];  pp[j]=x;  x=pt[i];  pt[i]=pt[j];  pt[j]=x;  x=p[i];  p[i]=p[j];  p[j]=x;  }  }  }  w[0]=0;  awt=0;  t[0]=pt[0];  atat=t[0];  for(i=1;i<n;i++)  {  w[i]=t[i-1];  awt+=w[i];  t[i]=w[i]+pt[i];  atat+=t[i];  }  printf("\n\n Job \t Burst Time \t Wait Time \t Turn Around Time Priority \n");  for(i=0;i<n;i++)  printf("\n %d \t\t %d \t\t %d \t\t %d \t\t %d \n",p[i],pt[i],w[i],t[i],pp[i]);  awt/=n;  atat/=n;  printf("\n Average Wait Time : %d \n",awt);  printf("\n Average Turn Around Time : %d \n",atat);  } |
| **OUTPUT:** |  |

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| **Shortest Job First** | |
| **CODE:** | #include<stdio.h>  int main()  {  int n,j,temp,temp1,temp2,pr[10],b[10],t[10],w[10],p[10],i;  float att=0,awt=0;  for(i=0;i<10;i++)  {  b[i]=0;w[i]=0;  }  printf("Enter the number of process: ");  scanf("%d",&n);  printf("\n---- Burst times ----\n");  for(i=0;i<n;i++)  {  printf("Burst time of Process[%d]: ",i+1);  scanf("%d",&b[i]);  p[i]=i;  }  for(i=0;i<n;i++)  {  for(j=i;j<n;j++)  {  if(b[i]>b[j])  {  temp=b[i];  temp1=p[i];  b[i]=b[j];  p[i]=p[j];  b[j]=temp;  p[j]=temp1;  }  }  }  w[0]=0;  for(i=0;i<n;i++)  w[i+1]=w[i]+b[i];  for(i=0;i<n;i++)  {  t[i]=w[i]+b[i];  awt=awt+w[i];  att=att+t[i];  }  awt=awt/n;  att=att/n;  printf("\n Process \t Waiting time \t Turn around time \n");  for(i=0;i<n;i++)  printf(" p[%d] \t\t %d \t\t %d \n",p[i],w[i],t[i]);  printf("The average waiting time is %.3f\n",awt);  printf("The average turn around time is %.3f\n",att);  return 1;  } |
| **OUTPUT:** |  |
| **RESULT:** I learnt about the different algorithms of CPU scheduling. Algorithms like First Come First Serve, Round Robin, Priority Scheduling, Shortest Job First. Learnt how to take custom user input and pass into functions that calculate the above algorithms. | |