PRATICAL FILE OF OPERATING SYSTEM

Session 2024-2025



DAYANAND COLLEGE HISAR

Submitted to: Submitted by:

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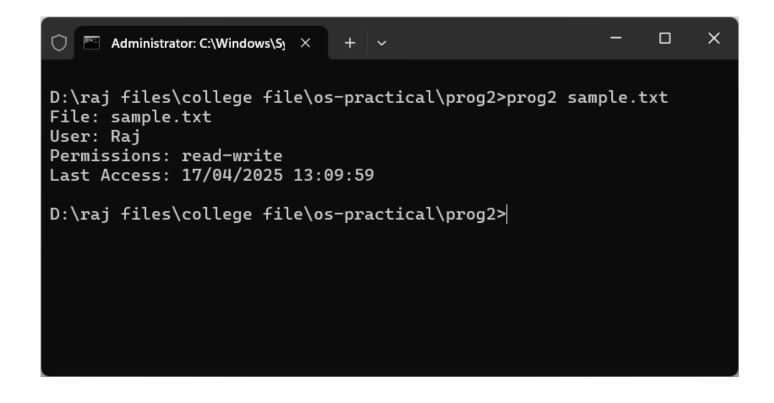
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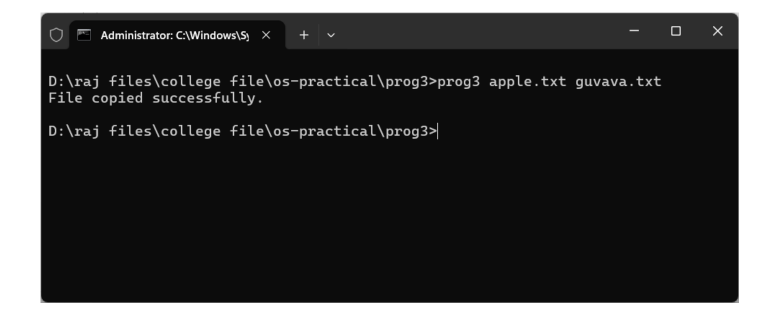
Index

1. Write a program to print file details including all access,
permissions, and file access time where file name is given as
argument5
2. Write a program to copy files using system calls7
3. Write a program to implement the FCFS scheduling algorithm11
4. Write a program to implement the Round Robin scheduling
algorithm16
5. Write a program to implement the SJF scheduling algorithm 18
6. Write a program to implement a non-preemptive priority based
scheduling algorithm20
7. Write a program to implement a preemptive priority based
scheduling algorithm22
8. Write a program to implement the SRJF scheduling algorithm 24
9. Write a program to calculate the sum of n numbers using the
thread library28
10. Write a program to implement first-fit allocation strategies 30
11. Write a program to implement best-fit allocation strategies32
12. Write a program to implement worst-fit allocation strategies34



1. Write a program to print file details including all access, permissions, and file access time where file name is given as argument

```
#include <stdio.h>
#include <windows.h>
void print access time(FILETIME ft) {
    SYSTEMTIME stUTC, stLocal;
    FileTimeToSystemTime(&ft, &stUTC);
    SystemTimeToTzSpecificLocalTime(NULL, &stUTC, &stLocal);
    printf("Last Access: %02d/%02d/%04d %02d:%02d:%02d\n",
        stLocal.wDay, stLocal.wMonth, stLocal.wYear,
        stLocal.wHour, stLocal.wMinute, stLocal.wSecond);
}
int main(int argc, char *argv[]) {
    if (argc != 2) {
        printf("Usage: %s <filename>\n", argv[0]);
        return 1;
    }
    // Get current user
    char username[256];
    DWORD size = sizeof(username);
    if (!GetUserNameA(username, &size)) {
        perror("GetUserName failed");
        return 1;
    }
    // Get file info
    WIN32 FILE ATTRIBUTE DATA fileAttr;
    if (!GetFileAttributesExA(argv[1], GetFileExInfoStandard, &fileAttr)) {
        printf("Cannot access file: %s\n", argv[1]);
        return 1;
    }
    printf("File: %s\n", argv[1]);
    printf("User: %s\n", username);
    printf("Permissions:
                                %s\n",
                                            (fileAttr.dwFileAttributes
                                                                                &
FILE ATTRIBUTE READONLY) ? "read-only" : "read-write");
    print_access_time(fileAttr.ftLastAccessTime);
    return 0;
}
```



2. Write a program to copy files using system calls.

```
#include <stdio.h>
#include <windows.h>
#define BUF SIZE 1024 // Buffer size for copying in chunks
int main(int argc, char *argv[]) {
    if (argc != 3) {
        printf("Usage: %s <source_file> <destination_file>\n", argv[0]);
        return 1;
    }
    // Open the source file (read-only)
    HANDLE sourceFile = CreateFile(argv[1], GENERIC_READ, 0, NULL, OPEN_EXISTING,
FILE ATTRIBUTE NORMAL, NULL);
    if (sourceFile == INVALID HANDLE VALUE) {
        printf("Error opening source file: %lu\n", GetLastError());
        return 1;
    }
    // Create or open the destination file (write-only, create it if it doesn't
exist)
    HANDLE destFile = CreateFile(argv[2], GENERIC WRITE, 0, NULL, CREATE ALWAYS,
FILE_ATTRIBUTE_NORMAL, NULL);
    if (destFile == INVALID HANDLE VALUE) {
        printf("Error opening destination file: %lu\n", GetLastError());
        CloseHandle(sourceFile);
        return 1;
    }
    char buffer[BUF SIZE];
    DWORD bytesRead, bytesWritten;
    // Read from the source file and write to the destination file
    while (ReadFile(sourceFile, buffer, BUF SIZE, &bytesRead, NULL) && bytesRead
> 0) {
        if (!WriteFile(destFile, buffer, bytesRead, &bytesWritten, NULL)) {
            printf("Error writing to destination file: %lu\n", GetLastError());
            CloseHandle(sourceFile);
            CloseHandle(destFile);
            return 1;
        }
    }
    if (bytesRead == 0) {
        printf("File copied successfully.\n");
    } else {
        printf("Error reading from source file: %lu\n", GetLastError());
```

```
}

// Close both files
CloseHandle(sourceFile);
CloseHandle(destFile);

return 0;
}
```

```
☐ Administrator: C:\Windows\S<sub>3</sub> ×
D:\raj files\college file\os-practical\prog4>prog4.exe
Enter number of processes: 3
Enter details for Process 1:
Arrival Time: 12
Burst Time: 4
Enter details for Process 2:
Arrival Time: 7
Burst Time: 2
Enter details for Process 3:
Arrival Time: 9
Burst Time: 5
                                                             Completion Time Turnaround Time Waiting Time
ProcessID
                    Arrival Time
                                         Burst Time
                    12
7
9
                                                                                             -12
-3
1
2
3
                                         4
                                                             4
                                                                        -8
                                         2
                                                             6
                                                                        -1
                                                             11
                                                                        2-3
D:\raj files\college file\os-practical\prog4>
```

3. Write a program to implement the FCFS scheduling algorithm.

```
#include <stdio.h>
typedef struct {
    int process id; // Process ID
    int arrival_time; // Arrival time
    int burst_time; // Burst time (execution time)
    int completion_time; // Completion time
    int turn around time; // Turnaround time
    int waiting time; // Waiting time
} Process;
void calculate times(Process processes[], int n) {
    int current time = 0;
    // Calculate completion time, waiting time, and turnaround time
    for (int i = 0; i < n; i++) {
        // Completion time is current time + burst time
       processes[i].completion_time = current_time + processes[i].burst_time;
       // Turnaround time is completion time - arrival time
        processes[i].turn around time
                                              processes[i].completion time
                                         =
processes[i].arrival time;
       // Waiting time is turnaround time - burst time
       processes[i].waiting time
                                            processes[i].turn around time
                                      =
processes[i].burst_time;
        // Update current time
        current time = processes[i].completion time;
    }
}
void print_table(Process processes[], int n) {
    printf("\nProcessID\tArrival Time\tBurst Time\tCompletion Time\tTurnaround
Time\tWaiting Time\n");
    for (int i = 0; i < n; i++) {
       printf("%d\t\t%d\t\t%d\t\t%d\t\t%d\t\t%d\n",
                processes[i].process_id,
                processes[i].arrival time,
                processes[i].burst time,
                processes[i].completion_time,
                processes[i].turn around time,
                processes[i].waiting time);
   }
}
```

```
int main() {
    int n;
    // Get number of processes
    printf("Enter number of processes: ");
    scanf("%d", &n);
    Process processes[n];
    // Get process details
    for (int i = 0; i < n; i++) {
        printf("\nEnter details for Process %d:\n", i + 1);
        processes[i].process_id = i + 1;
        printf("Arrival Time: ");
        scanf("%d", &processes[i].arrival_time);
        printf("Burst Time: ");
        scanf("%d", &processes[i].burst_time);
    }
    // Calculate times (Completion, Turnaround, Waiting)
    calculate_times(processes, n);
    // Print the results in a table
    print table(processes, n);
    return 0;
}
```

```
X
   Administrator: C:\Windows\S<sub>3</sub> ×
                                + ~
D:\raj files\college file\os-practical\prog5>prog5
Enter number of processes: 3
Burst time for P1: 12
Burst time for P2: 3
Burst time for P3: 4
Enter time quantum: 6
Р
        вт
                          TAT
                 WΤ
                 7
                          19
P1
        12
P2
                 6
                          9
        3
Р3
        4
                 9
                          13
D:\raj files\college file\os-practical\prog5>
```

4. Write a program to implement the Round Robin scheduling algorithm.

```
#include <stdio.h>
int main() {
    int n, tq, bt[100], rt[100], wt[100] = {0}, tat[100], time = 0, done;
    printf("Enter number of processes: ");
    scanf("%d", &n);
    for (int i = 0; i < n; i++) {
        printf("Burst time for P%d: ", i + 1);
        scanf("%d", &bt[i]);
        rt[i] = bt[i];
    }
    printf("Enter time quantum: ");
    scanf("%d", &tq);
    do {
        done = 1;
        for (int i = 0; i < n; i++) {
            if (rt[i] > 0) {
                done = 0;
                int t = (rt[i] > tq) ? tq : rt[i];
                rt[i] -= t;
                time += t;
                if (rt[i] == 0)
                    wt[i] = time - bt[i];
            }
        }
    } while (!done);
    printf("\nP\tBT\tWT\tTAT\n");
    for (int i = 0; i < n; i++) {
        tat[i] = bt[i] + wt[i];
        printf("P%d\t%d\t%d\t%d\n", i + 1, bt[i], wt[i], tat[i]);
    }
    return 0;
}
```

```
X
                                                            Administrator: C:\Windows\S<sub>3</sub> ×
                               + ~
D:\raj files\college file\os-practical\prog6>prog6
Enter number of processes: 4
Enter burst time for P1: 123
Enter burst time for P2: 400
Enter burst time for P3: 56
Enter burst time for P4: 278
Р
        вт
                 WΤ
                         TAT
Р3
        56
                 0
                         56
P1
        123
                 56
                         179
Ρ4
        278
                 179
                         457
P2
        400
                 457
                         857
D:\raj files\college file\os-practical\prog6>
```

5. Write a program to implement the SJF scheduling algorithm.

```
#include <stdio.h>
int main() {
    int n, bt[100], wt[100], tat[100], i, j;
    int p[100], temp;
    printf("Enter number of processes: ");
    scanf("%d", &n);
    for (i = 0; i < n; i++) {
        printf("Enter burst time for P%d: ", i + 1);
        scanf("%d", &bt[i]);
       p[i] = i + 1; // Process ID
    }
    for (i = 0; i < n - 1; i++) {
        for (j = i + 1; j < n; j++) {
            if (bt[i] > bt[j]) {
                temp = bt[i]; bt[i] = bt[j]; bt[j] = temp;
                temp = p[i]; p[i] = p[j]; p[j] = temp;
            }
        }
    }
    wt[0] = 0;
    for (i = 1; i < n; i++)
       wt[i] = wt[i - 1] + bt[i - 1];
    for (i = 0; i < n; i++)
        tat[i] = bt[i] + wt[i];
    printf("\nP\tBT\tWT\tTAT\n");
    for (i = 0; i < n; i++)
        printf("P%d\t%d\t%d\t", p[i], bt[i], wt[i], tat[i]);
    return 0;
}
```

```
X
+ ~
D:\raj files\college file\os-practical\prog7>prog7.exe
Enter number of processes: 3
Enter burst time and priority for P1: 12 345
Enter burst time and priority for P2: 78 23
Enter burst time and priority for P3: 123 585
Ρ
       вт
               PR
                      WT
                              TAT
P2
       78
               23
                      0
                              78
P1
       12
               345
                              90
                      78
Р3
       123
               585
                      90
                              213
D:\raj files\college file\os-practical\prog7>
```

6. Write a program to implement a non-preemptive priority based scheduling algorithm.

```
#include <stdio.h>
int main() {
    int n, i, j, temp;
    int bt[100], p[100], pr[100], wt[100], tat[100];
    printf("Enter number of processes: ");
    scanf("%d", &n);
    for (i = 0; i < n; i++) {
        printf("Enter burst time and priority for P%d: ", i + 1);
        scanf("%d %d", &bt[i], &pr[i]);
       p[i] = i + 1;
    }
    for (i = 0; i < n - 1; i++) {
        for (j = i + 1; j < n; j++) {
            if (pr[i] > pr[j]) {
                temp = pr[i]; pr[i] = pr[j]; pr[j] = temp;
                temp = bt[i]; bt[i] = bt[j]; bt[j] = temp;
                temp = p[i]; p[i] = p[j]; p[j] = temp;
            }
        }
    }
    wt[0] = 0;
    for (i = 1; i < n; i++) wt[i] = wt[i - 1] + bt[i - 1];
    for (i = 0; i < n; i++) tat[i] = bt[i] + wt[i];
    printf("\nP\tBT\tPR\tWT\tTAT\n");
    for (i = 0; i < n; i++)
    printf("P%d\t%d\t%d\t%d\t", p[i], bt[i], pr[i], wt[i], tat[i]);
    return 0;
}
```

```
X
Administrator: C:\Windows\S<sub>1</sub> ×
D:\raj files\college file\os-practical\prog8>prog8.exe
Enter number of processes: 3
Enter arrival time, burst time and priority for P1: 123 568 3
Enter arrival time, burst time and priority for P2: 5673 284 1 Enter arrival time, burst time and priority for P3: 124 455 7
Ρ
                                            WT
           \mathsf{AT}
                      вт
                                 PR
                                                       TAT
Ρ1
           123
                                            0
                                                       568
                      568
                                 3
                      284
P2
                                 1
                                                       284
           5673
                                            0
Р3
           124
                      455
                                 7
                                            567
                                                       1022
D:\raj files\college file\os-practical\prog8>
```

7. Write a program to implement a preemptive priority based scheduling algorithm.

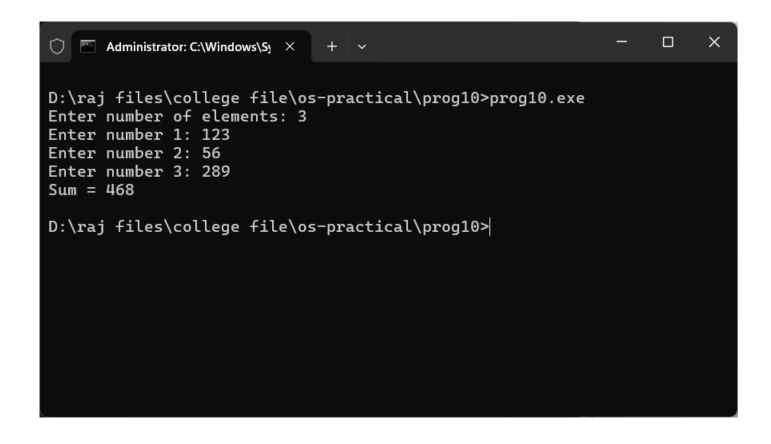
```
#include <stdio.h>
int main() {
    int
n,i,t=0,completed=0,bt[100],pr[100],at[100],rt[100],wt[100]={0},tat[100],p[100]
,min_pr,idx;
    printf("Enter number of processes: ");
    scanf("%d",&n);
    for(i=0;i<n;i++){
        printf("Enter arrival time, burst time and priority for P%d: ",i+1);
        scanf("%d%d%d",&at[i],&bt[i],&pr[i]);
        rt[i]=bt[i];
        p[i]=i+1;}
    while(completed<n){</pre>
        min_pr=999,idx=-1;
        for(i=0;i<n;i++){
            if(at[i]<=t && rt[i]>0 && pr[i]<min_pr){
                min_pr=pr[i];
                idx=i;
            }}
        if(idx!=-1){
            rt[idx]--;
            if(rt[idx]==0){
                completed++;
                tat[idx]=t+1-at[idx];
                wt[idx]=tat[idx]-bt[idx];
            }}
        t++;}
    printf("\nP\tAT\tBT\tPR\tWT\tTAT\n");
    for(i=0;i<n;i++)</pre>
    printf("P%d\t%d\t%d\t%d\t%d\t%d\n",p[i],at[i],bt[i],pr[i],wt[i],tat[i]);
```

```
X
Administrator: C:\Windows\S<sub>1</sub> ×
D:\raj files\college file\os-practical\prog9>prog9.exe
Enter number of processes: 3
Enter arrival time and burst time for P1: 45
Enter arrival time and burst time for P2: 12 45
Enter arrival time and burst time for P3: 23 593
Ρ
                         WΤ
        ΑT
                 вт
                                  TAT
Ρ1
        45
                 48
                         12
                                  60
Р2
        12
                 45
                         0
                                  45
Р3
                 593
        23
                         82
                                  675
Avg WT: 31.33
Avg TAT: 260.00
D:\raj files\college file\os-practical\prog9>
```

8. Write a program to implement the SRJF scheduling algorithm.

```
#include <stdio.h>
int main() {
    int n, at[100], bt[100], rt[100], wt[100], tat[100], t=0, completed=0,
shortest, min_rt=1e9, finish_time, i;
    float avg wt=0, avg tat=0;
    printf("Enter number of processes: ");
    scanf("%d",&n);
    for(i=0;i<n;i++){
        printf("Enter arrival time and burst time for P%d: ",i+1);
        scanf("%d%d",&at[i],&bt[i]);
        rt[i]=bt[i];
    }
    while(completed<n){</pre>
        shortest=-1;
        min rt=1e9;
        for(i=0;i<n;i++){
            if(at[i]<=t && rt[i]>0 && rt[i]<min rt){</pre>
                min rt=rt[i];
                shortest=i;
            }
        }
        if(shortest==-1){
            t++;
            continue;
        }
        rt[shortest]--;
        if(rt[shortest]==0){
            completed++;
            finish time = t+1;
            tat[shortest] = finish_time - at[shortest];
            wt[shortest] = tat[shortest] - bt[shortest];
```

```
}
    t++;
}
printf("\nP\tAT\tBT\tWT\tTAT\n");
for(i=0;i<n;i++){
    avg_wt += wt[i];
    avg_tat += tat[i];
    printf("P%d\t%d\t%d\t%d\t%d\n",i+1,at[i],bt[i],wt[i],tat[i]);
}
printf("Avg WT: %.2f\nAvg TAT: %.2f\n", avg_wt/n, avg_tat/n);
return 0;
}</pre>
```



9. Write a program to calculate the sum of n numbers using the thread library.

```
#include <stdio.h>
#include <pthread.h>
int numbers[100];
int n, sum = 0;
void* calculate_sum(void* arg) {
    for(int i = 0; i < n; i++) sum += numbers[i];</pre>
    return NULL;
}
int main() {
    pthread t tid;
    printf("Enter number of elements: ");
    scanf("%d", &n);
    for(int i = 0; i < n; i++) {
        printf("Enter number %d: ", i+1);
        scanf("%d", &numbers[i]);
    }
    pthread_create(&tid, NULL, calculate_sum, NULL);
    pthread_join(tid, NULL);
    printf("Sum = %d\n", sum);
    return 0;
}
```

```
×
Administrator: C:\Windows\S<sub>3</sub> ×
D:\raj files\college file\os-practical\prog11>prog11
Enter number of memory blocks: 3
Enter sizes of blocks: 1 2 3
Enter number of processes: 3 2 1
Enter sizes of processes: 4 5 6
Process Size
                        Block
1
            2
                         2
2
            1
                         1
3
            4
                        Not Allocated
D:\raj files\college file\os-practical\prog11>
```

10. Write a program to implement first-fit allocation strategies.

```
#include <stdio.h>
int main() {
    int m, p, i, j;
    int block[100], process[100], alloc[100];
    printf("Enter number of memory blocks: ");
    scanf("%d", &m);
    printf("Enter sizes of blocks: ");
    for(i = 0; i < m; i++) scanf("%d", &block[i]);</pre>
    printf("Enter number of processes: ");
    scanf("%d", &p);
    printf("Enter sizes of processes: ");
    for(i = 0; i < p; i++) scanf("%d", &process[i]);</pre>
    for(i = 0; i < p; i++) {
        alloc[i] = -1;
        for(j = 0; j < m; j++) {
            if(block[j] >= process[i]) {
                alloc[i] = j;
                block[j] -= process[i];
                break;
            }}
    }
    printf("\nProcess\tSize\tBlock\n");
    for(i = 0; i < p; i++) {
        printf("%d\t%d\t", i + 1, process[i]);
        if(alloc[i] != -1) printf("%d\n", alloc[i] + 1);
        else printf("Not Allocated\n");
    }
return 0;}
```

```
D:\raj files\college file\os-practical\prog12>prog12.exe
Process 1 of size 212 -> Block 4
Process 2 of size 417 -> Block 2
Process 3 of size 112 -> Block 3
Process 4 of size 426 -> Block 5

D:\raj files\college file\os-practical\prog12>
```

11. Write a program to implement best-fit allocation strategies.

```
#include<stdio.h>
int main(){
int b[]={100,500,200,300,600},p[]={212,417,112,426},i,j,bi=-1;
int n=5,m=4,alloc[4];
for(i=0;i<m;i++){</pre>
bi=-1;
for(j=0;j<n;j++)</pre>
if(b[j]>=p[i]&&(bi==-1||b[j]<b[bi]))
bi=j;
if(bi!=-1){
alloc[i]=bi;
b[bi]-=p[i];
}else alloc[i]=-1;
}
for(i=0;i<m;i++){</pre>
printf("Process %d of size %d -> ",i+1,p[i]);
if(alloc[i]!=-1)printf("Block %d\n",alloc[i]+1);
else printf("Not Allocated\n");
}
return 0;
}
```

12. Write a program to implement worst-fit allocation strategies.

```
#include<stdio.h>
int main(){
int b[]={100,500,200,300,600},p[]={212,417,112,426},i,j,bi;
int n=5,m=4,alloc[4];
for(i=0;i<m;i++){</pre>
bi=-1;
for(j=0;j<n;j++)</pre>
if(b[j]>=p[i]&&(bi==-1||b[j]>b[bi]))
bi=j;
if(bi!=-1){
alloc[i]=bi;
b[bi]-=p[i];
}else alloc[i]=-1;
}
for(i=0;i<m;i++){</pre>
printf("Process %d of size %d -> ",i+1,p[i]);
if(alloc[i]!=-1)printf("Block %d\n",alloc[i]+1);
else printf("Not Allocated\n");
}
return 0;
}
```