

# Bachelor of IT (Computer Science) Assignment 1 CAB301 - Algorithms and Complexity

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### 1 Algorithm Design

#### 1.1 FirstComeFirstServed Method

This method is used to sort jobs for first come first served scheduling. It achieves this by using the selection sort algorithm to sort the jobs by their arrival time.

```
ALGORITHM FirstComeFirstServed()

// Returns a new array of jobs sorted by their arrival time A \leftarrow Jobs.ToArray()

for i \leftarrow 0 in A.Length - 1 do

for j \leftarrow i + 1 in A.Length do

if A[i].TimeRecieved > A[j].TimeRecieved

temp \leftarrow A[i]

A[i] \leftarrow A[j]

A[j] \leftarrow temp

return A
```

#### 1.2 Priority Method

This method is used to sort jobs for priority scheduling. It achieves this by using the insertion sort algorithm to sort the jobs by their priority.

```
ALGORITHM Priority()

// Returns a new array of jobs sorted by their priority
A \leftarrow Jobs.ToArray()

for i \leftarrow 1 in A.Length do i + +

for j \leftarrow i in 0 do j - -

if A[j].Priority < A[j - 1].Priority

temp \leftarrow A[j]

A[j] \leftarrow A[j - 1]

A[j - 1] \leftarrow temp

else

break

return A
```

#### 1.3 ShortestJobFirst Method

This method is used to sort jobs for shortest job first scheduling. It achieves this by using the bubble sort algorithm to sort the jobs by their length.

```
ALGORITHM ShortestJobFirst()

// Returns a new array of jobs sorted by their length A \leftarrow Jobs.ToArray()

for i \leftarrow 0 in A.Length - 1 do

for j \leftarrow 0 in A.Length - i - 1 do

if A[j].ExecutionTime > A[j + 1].ExecutionTime

temp \leftarrow A[j]

A[j] \leftarrow A[j + 1]

A[j + 1] \leftarrow temp

return A
```

- 2 Analysis
- 2.1 FirstComeFirstServed Method
- 2.2 Priority Method
- 2.3 ShortestJobFirst Method
- 3 Testing
- 3.1 Jobs ADT
- 3.2 JobCollection ADT
- 3.3 Scheduler ADT