Faculty of computers and Information Cairo University Operating System 1



Assignment 3: Memory management

(6 marks)

Deadline & Submission:

- 1. The Assignment is a group of min 3, max 4 students.
- 2. All team members must be from the same group.
- 3. One team member only should submit the compressed group solution as zip file

Ex: A3_ID1_ID2_ID3_ID4_Group.zip

- 4. The deadline for submitting the solution is 23 Dec @11:59 PM.
- 5. Submissions should be in Java.

Grading Criteria

Class Partition/ Class Process	0.5
First Fit	1.5
Best Fit	1.5
Worst Fit	1.5
Compaction	1

You will develop a memory allocation simulator to allocate variable-sized partitions of the memory to a given sequence of processes requests. Apply different allocation policies:

- 1. First-Fit policy.
- 2. Best-Fit policy.
- 3. Worst-Fit policy.
- Add compaction (as option for the user): in compaction you shuffle
 the memory contents so as to place all free memory together in one
 large block.

Input will be as follows:

- Number of partition
- Partition name and its size.
- Number of process requests.
- Process name and its size.
- Selected policy by the user.

Sample input:

Enter number of partition:

6

Enter number of partition:

Partition 090

Enter number of partition:

Partition1 20

Enter number of partition:

Partition 2 5

Enter number of partition:

Partition3 30

Enter number of partition:

Partition4 120

Enter number of partition:

Partition 5 80

Enter number of processes:

4

Process name and its size:

Process₁15

Process name and its size:

Process2 90

Process name and its size:

Process3 30

Process name and its size:

Process4 100

Select the policy you want to apply:

- 1. First fit
- 2. Worst fit
- 3. Best fit

```
Select policy:
```

1

```
Partition 0 (15 KB) => Process 1
Partition 6 (30 KB) => Process 3
Partition 8 (45 KB) => External fragment
Partition 1 (20 KB) => External fragment
Partition 2 (5 KB) => External fragment
Partition 3 (30 KB) => External fragment
Partition 4 (90 KB) => Process 2
Partition 7 (30 KB) => External fragment
Partition 5 (80 KB) => External fragment
```

Process 4 can not be allocated

Do you want to compact? 1.yes 2.no 1

```
Partition 0 (15 KB) => Process 1
Partition 6 (30 KB) => Process 3
Partition 4 (90 KB) => Process 2
Partition 9 (100 KB) => Process 4
Partition 10 (110 KB) => External fragment
```

Select policy:

2

```
Partition 0 (90 KB) => Process 2
Partition 1 (15 KB) => Process 1
Partition 6 (5 KB) => External fragment
Partition 2 (5 KB) => External fragment
Partition 3 (30 KB) => Process 3
Partition 4 (100 KB) => Process 4
Partition 7 (20 KB) => External fragment
Partition 5 (80 KB) => External fragment
```

```
Do you want to compact? 1.yes 2.no
Partition 0 (90 KB) => Process 2
Partition 1 (15 KB) => Process 1
Partition 3 (30 KB) => Process 3
Partition 4 (100 KB) => Process 4
Partition 8 (110 KB) => External fragment
Select policy:
3
Partition 0 (30 KB) => Process 3
Partition 8 (60 KB) => External fragment
Partition 1 (20 KB) => External fragment
Partition 2 (5 KB) => External fragment
Partition 3 (30 KB) => External fragment
Partition 4 (15 KB) => Process 1
Partition 6 (90 KB) => Process 2
Partition 7 (15 KB) => External fragment
Partition 5 (80 KB) => External fragment
Process 4 can not be allocated
Do you want to compact? 1.yes 2.no
2
```