



(S1-19_DSECLZG519)
(Data Structures and Algorithms Design)
Academic Year 2019-2020

Assignment 2 – PS1 - [Mobile Manufacturing] - [Weightage 13%]

1. Problem Statement

There are N different models of mobiles manufactured at a mobile manufacturing unit. Each mobile must go through 2 major phases: 'parts manufacturing' and 'assembling'. Obviously, 'parts manufacturing' must happen before "assembling". The time for 'parts manufacturing' and 'assembling' (pm_i and a_i for i^{th} mobile) for every mobile may be different. If we have only 1 unit for 'parts manufacturing' and 1 unit for 'assembling', how should we produce n mobiles in a suitable order such that the total production time is minimized?

Requirements:

1. Write a Greedy Algorithm to select the mobile 'parts manufacturing' and 'assembling' in such a way that total production time is minimized.
2. Analyse the time complexity of your algorithm.
3. Implement the above problem statement using Python 3.7.

Sample Input:

For example, if there are 6 different mobiles in total and time for each mobile 'parts manufacturing' and 'assembling' are given as shown:

Mobile i	pm_i (minutes)	a_i (minutes)
1	5	7
2	1	2
3	8	2
4	5	4
5	3	7
6	4	4

Input should be taken in through a file called “inputPS1.txt” which has the fixed format mentioned below using the “/” as a field separator:

<mobile i> / < pmi (minutes)> / <ai (minutes)>

Ex:

1 / 5 / 7
2 / 1 / 2
3 / 8 / 2
...

Note that the input data shown here is only for understanding and testing, the actual file used for evaluation will be different.

Sample Output:

Mobiles should be produced in the order: 2, 5, 6, 1, 4, 3.
Total production time for all mobiles is: 28
Idle Time of Assembly unit: 2

The output should be written to the file outputPS1.txt

2. Deliverables

- Word document **designPS1_<group id>.docx** detailing your algorithm design and time complexity of the algorithm.
- **Zipped AS2_PS1_MM_[Group id].py package folder** containing all the modules classes and functions and the main body of the program.
- **inputPS1.txt** file used for testing
- **outputPS1.txt** file generated while testing

3. Instructions

- a. It is compulsory to make use of the data structures or algorithm mentioned in the problem statement.
- b. It is compulsory to use Python 3.7 for implementation.
- c. Ensure that all data structures and functions throw appropriate messages when their capacity is empty or full.
- d. For the purposes of testing, you may implement some functions to print the data structures or other test data. But all such functions must be commented before submission.
- e. Make sure that you read, understand, and follow all the instructions
- f. Ensure that the input, prompt and output file guidelines are adhered to. Deviations from the mentioned formats will not be entertained.

- g. The input, prompt and output samples shown here are only a representation of the syntax to be used. Actual files used to test the submissions will be different. Hence, do not hard code any values into the code.
- h. Run time analysis is provided in asymptotic notations and not timestamp based runtimes in sec or milliseconds.

4. Deadline

- a. The strict deadline for submission of the assignment is 16th Feb, 2020.
- b. The deadline is set for a month from the date of rollout to accommodate for the semester exams. No further extension of the deadline will be entertained.
- c. Late submissions will not be evaluated.

5. How to submit

- a. This is a group assignment.
- b. Each group has to make one submission (only one, no resubmission) of solutions.
- c. Each group should zip the deliverables and name the zipped file as below
“ASSIGNMENT2_[BLR/HYD/DLH/PUN/CHE]_[G1/G2/...].zip”
and upload in CANVAS in respective location under ASSIGNMENT Tab.
- d. Assignment submitted via means other than through CANVAS will not be graded.

6. Evaluation

- a. The assignment carries 13 Marks.
- b. Grading will depend on
 - a. Fully executable code with all functionality
 - b. Well-structured and commented code
 - c. Accuracy of the run time analysis and design document.
- c. Every bug in the functionality will have negative marking.
- d. Source code files which contain compilation errors will get at most 25% of the value of that question.

7. Readings

Text book: Algorithms Design: Foundations, Analysis and Internet Examples Michael T. Goodrich, Roberto Tamassia, 2006, Wiley (Students Edition). Chapters: 5.1