



## INF212 ALGORITHMS AND PROGRAMMING LABORATORY LEAFLET STUDENT VERSION

## LABORATORY-4: Dynamic Memory in C Programming

## **LABORATORY 4**

Task	Statement	Explanation
2	Find the Smallest Element in an Array	Array using dynamic memory allocation (malloc)



Task2- Find the Smallest Element in an integer Array Using Dynamic Memory Allocation . Use malloc(), assign random number to array and length of the array must be bigger than 9.

## Instructions for submission

- For each task, separate assignment will be opened, and students should upload the their tasks to related assignment sections.
- Each c files must have specific name format as "id\_TASK-n\_main.c". id is the student number. If your digit number of the student number lower than 12 please add zero to left side of your student number until reaching 12 digits.
- In the main c file, if you define functions, you should create separate c files for these functions, and you should give name them as "id\_TASK-1\_func1.c". Similarly, id is the student number and fucn1 is the function name which we will give the name of it if you need to use function.

**As note:** The example naming is given in Fig.-1 for this student: id=000011111111 and has main function, and having func1 in the main function which is also submitted with separate c files.

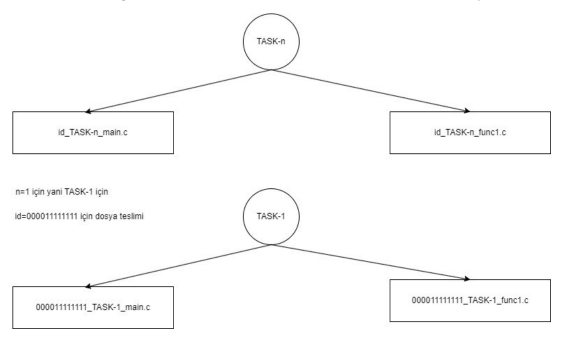


Figure 1 The diagram of the file name declaration for the submission