AIN SHAMS UNIVERSITY FACULTY OF ENGINEERING

Program of Mechatronics



Spring Semester, 2020/2021 Course Code: CSE 131 Time allowed: 1 Week.

Computer programming

The Exam Consists of **One** Question in **One** Page.

Maximum Marks: 5 Marks

1/1

Implement a dynamic 2D array using C++. Use your implementation to carry out matrix multiplication.

Deliverables:

- 1. A Cover Page with all your information: student name, ID, group no., section no.
- 2. Your code written using visual studio.
- 3. A snapshot of the output Screen showing the interactions with the user.
- 4. Discuss the code with comments inside the codes, steps, any needed theoretical speaking.

Penalties for Plagiarism:

Copied assignments will be given a Zero grade.