

Project *Deadline 16th of January 2021*

Knapsack 2 Dimensional Problem:

A knapsack problem requires finding a subset placed items from a set of items while maximizing the sum of the items benefit and not exceeding the knapsack total capacity or violating any other constraints.

Design a **Dynamic Programming** Algorithm to solve the above problem.

Deliverables:

- **Code:** any programming language Java, C, C++, MATLAB or Python.
- **Report:**
 - Pseudocode, flowchart or English description to your code flow.
 - Your code should print subset list of picked items and total obtained benefit.
 - Test you code by input givens in tutorial 6 problem 1 get the output and screenshot it.

Submission:

Send zipped code and PDF computerized report to my email mira.wasfy94@gmail.com, mention your name and ID of each member in your team.

Deadline:

Hard deadline on Saturday 16th of January 2021 11:59 PM.

Teams:

Group of 4 maximum. (Switch tutorials are allowed)

Needless to mention that **cheating cases aren't allowed**.
Cheating case both teams will be graded **ZERO**.

Merry Christmas & Happy New Year
Best of luck ☺