

## Assignment submission info:

Submissions through **Canvas** must be made on or before the due date/time.

Each submission should have two files.

1. A report (name of the report should be with your student number, eg: 1012546\_assignment1.docx)

This report will be used for plagiarism check using turnitin software. **20% of marks will be deducted if this report is missing for plagiarism check.** Report must (.doc/docx, .pdf or .rtf format – use SWE20004\_AssignmentReportTemplate) contain:

- Description of the problem,
- Description of inputs and outputs,
- A description of the algorithm(s) used in pseudocode or a flowchart
- A copy of the contents of the .cpp file
- Pasted **text output** or **screen shots** of the working program resulting from the testing of the program

2. A .zip file (name of the zip file should be your student number, eg: 1012546\_assignment1.zip) containing:

- a) The actual program (.cpp source code) with comments.
  - The name of your .cpp file must be **your student number.cpp** (eg. 386123.cpp) for the assignment question.
- b) Task2.11.cpp
- c) Task3.8.cpp
- d) Task4.9.cpp
  - If you are using Visual Studio for this assignment, do not include the solution files, folders or **exe** files.

**Submissions larger than 5 MB will not be accepted.**

### Assignment 1

Due: 9 Apr by 23:59    Points: 100    Submitting: a file upload    Available: until 14 Apr at 23:59

No Content

