

TUTORIAL 3

GPA CALCULATION PROGRAM

Student Name: Ali Bin Ahmad

Student ID : 123456124

Semester: Oct/Nov 2022

Enter number of subjects taken: 3

Subject 1 Code : CSC1513

Subject 1 Name : Programming Fundamentals

Subject 1 Grade: A

Subject 1 Credit: 4

Subject 2 Code : MATH1022

Subject 2 Name : Discrete Structure

Subject 2 Grade: A+

Subject 2 Credit: 3

Subject 3 Code : LANG2604

Subject 3 Name : Technical and Professional Communication

Subject 3 Grade: B+

Subject 3 Credit: 3

TRANSCRIPT SEMESTER Oct/Nov 2022

Ali Bin Ahmad (123456124)

Course Code	Course Name	Credit	Grade	GradePoint
CSC1513	Programming Fundamentals	4	A	4.00
MATH1022	Discrete Structure	3	A+	4.00
LANG2604	Technical and Professional Communication	3	B+	3.33

Total Credits: 10

GPA : XXXXX

Reference

Mark	Grade	Grade point
95-100	A+	4.00
85-94	A	4.00
75-84	A-	3.67
70-74	B+	3.33
65-69	B	3.00
60-64	B-	2.67
55-59	C+	2.33
50-54	C	2.00
47-49	C-	1.67
44-46	D+	1.33
40-43	D	1.00
0	F	0

- To use array, selection and repetition to construct this program

Submission Date

3 Jan 2022 (Tuesday) by 12pm

Submission Mode

☐ Save your source code file as :

YourName_Tut3.java and your output screenshot as YourName _Tut3.jpg and upload to the dedicated Google Drive Folder that was shared to your email.

Ensure your code include a comment of your name and ID:

//Jaya Malathy

//22213423432

//Purpose of the program eg: Calculate CGPA
