



# MTS 3053: PARADIGMA PENGATURCARAAN / PROGRAMMING PARADIGM

**SESI PENGAJIAN: SEM 2 (2021/2022)** 

## KUMPULAN KULIAH MTS 3053 (A211): A

## (**QUIZ** 1)

#### CREATE A SIMPLE C++ PROGRAMMING



NAMA	NO MATRIC	NO. HP	PROGRAM
MOHD IZZUL IKHWAN BIN MOHD YUSOF	D20201095609	0197818481	AT20 - IJAZAH SARJANA MUDA PENDIDIKAN (TEKNOLOGI MAKLUMAT)

NAMA PENSYARAH: PROFESOR MADYA DR. NOR HASBIAH BINTI UBAIDULLAH

#### MTS 3053 - PROGRAMMING PARADIGM

### QUIZ 1 (5 marks)

#### **DURATION - 15 MINUTES**

#### Question

Write a full program in C++ to do the following tasks.

- 1. Input 4 numbers
- 2. Calculate the average of the numbers
- 3. Display the output of average of the numbers.

```
#include <iostream.h>
using namespace std;

void main()
{
   int w,x,y,z,sum;
   double average;

   cout << "Enter any 4 numbers : " << endl;
   cin>>w>>x>>y>>z;

   sum=w+x+y+z;

   average=sum/4;

   cout << "The Average for that 4 numbers is : " << average << endl;
}</pre>
```

```
GRASP Wedge2 X + V - C X

---- Hit any key to start.
Enter any 4 numbers:
3
4
6
7
The Average for that 4 numbers is: 5
---- Hit any key to continue.
```