LAB EXERCISE 4

TOPIC: ARRAY

NAME: MATRIC NO: SECTION:

- 1. Define the following arrays
 - a) heights, 15 elements of type float.
 - b) ages, 9 elements of type integer.
 - c) metrics, 10 elements of type string.
- 2. Given the definition of the array. Give reason why definition is not correct.

```
a) float points[6.5];
b) int sizeLimit;
int address[sizeLimit];
c) char category[-8];
d) double length[];
```

- 3. Write C++ statements to perform each of the following:
 - a) Declare an array named tests to allocate 5 elements of type double.
 - b) Show the memory allocations of the array named tests.
 - c) Read the value 25 from the keyboard and assign it into the array named tests of index 3.
 - d) Show the memory allocations of the array named tests.
 - e) Add the content of index 3 with the value 20 and assign the result into tests [4].
 - f) Show the memory allocations of the array named tests after question (e).
- 4. Given the following programs. Show the memory layout of the array and explain each statement.

```
//Program 5.1
    #include <iostream>
2
3
    using namespace std;
4
5 | int main() {
       const int SIZE = 4;
6
       double score[SIZE];
7
       int i;
8
9
       cout << "Enter " << SIZE <<" of doubles: ";
10
       for (i = 0; i < SIZE; i++)
11
          cin >> score[i];
12
       cout << "The scores are: \n";
13
       for (i = 0; i < SIZE; i++)
14
          cout <<score[i] << endl;
15
16
       return 0;
17
```

5. Identify which of the following array declaration are invalid. If a declaration is invalid, explain your answer.

```
a) int digits[8] = {2,4,5,3,5,1,8,0};
b) int ids[5] = {101,202,303,404,505,606,707};
c) float length[] = {30.2,4.99,5.9};
d) int size[8] = {67, ,66, , , 99,39,67};
e) char feel[] = {'c', 'i', 'n', 't', 'a', '\0'};
f) char name[5] = "Azira";
g) char name[20] = "Sharifah Aini";
```

- 6. Write a C++ program based on the following information, by using array (submit this question in .cpp file):
 - \triangleright Number of students = 10
 - > There are 10 marks of students to be saved

Student 1: 70 Student 2: 85 Student 3: 57 Student 4: 64 Student 5: 83 Student 6: 92 Student 7: 75 Student 8: 69 Student 9: 95

Student 10: 72

Based on the above information, calculate the total of marks for all students, and then calculate its average.