Introduction to Programming

Week 07 1D Array



Department of Software Engineering-FIT-VNU-HCMUS

1

Content

In this lab, we will study the following topics:

• How to manipulate data in a 1D array.

2

Assignments

```
A: YY = 03
```

H: YY = 10 (P01 \rightarrow P40)

Write down at least 3 test cases in each problem.

- What is your input?
- What is your expected output?

1 solution

1 project

3 file: Array.h, Array.cpp, main.cpp

1 menu

11 menu items (choose 0 to exit)

Last digit(your student id) == 1, 5, 9 \square P01, P05, P09, P13...

Last digit(your student id) == 2, 6 □ P02, P06, P10, P14...

Last digit(your student id) == 3, 7 □ P03, P07, P11, P15...

Last digit(your student id) == 0, 4, 8 □ P04, P08, P12, P16...