**FPT University – HCMC**

**Semester**: Spring 2020 | **Course**: PRF192 –C

**Exam**: Practical | **Date taken**: April 8, 2020 | **Duration**: 60 minutes

You are required to develop a C program that shows the following menu and the corresponding functions:

|  |
| --- |
| Welcome to C Practical Exam -  © 2020 by <Student ID - Student Name >  **Select the options below:**   1. Find the area of rectangle. 2. Sort array using Bubble sort. 3. Check leap year. 4. Find the largest number in Array. |
| **Notes:**   * Submit your work to LMS **on time**, and under the file name of **StudentID.zip**, *e.g.* **SE123456.zip** |

**Grading scale (of 10 points):**

* Find the area of rectangle : 2 points
* Sort array using Bubble sort : 3 points
* Check leap year : 2 points
* Find the largest number in Array : 3 points