# **Riphah International University**

## **Faculty of Computing**

# **Programming Fundamentals**

## **Guidelines for Semester Project**

## **IMPORTANT REQUIREMENTS:**

- 1. Confirm the title of project you are assigned from the pdf file named Semester project Sec-3.
- Read and understand the details of your project from the pdf file named Details of projects.
- **3.** Fulfill all the detailed requirements given in Details of projects file.
- **4.** Don't forget to make documentation of your project (Flow charts and Pseudo code ).

#### **WARNING:**

- Your project will be evaluated based on overall effort and evidence of how much you
  have learned and applied. Important requirements specified above are minimum expect
  ation.
- 2. You are required to code your own and cannot copy code from any other source.
- **3.** No two projects should have similar code All identical projects will be considered chea ting. When you get caught don't be surprised, this happens every semester. Keep your project code safe from other this is your responsibility.
- 4. If you would like to help your friends, help them create a unique project (Unique code)
- **5.** You are fully responsible of keeping safe backup of your project No excuses will be acc epted (e.g., viruses or any other hardware / software issues).

## **HOW TO SUBMIT YOUR PROJECT:**

- 1. Name your project folder: "projectName-SAP ID"
  - For Example, scientificCalculator-123
  - The project folder should contain all the files, includes, header files if used.
  - The project folder should also contain
    - 1. PDF File: project-documentation.pdf (File which contains flowcharts and Pseudo code)
    - 2. Text File: project-data.txt (File which contains data you saved)

ZIP your project folder & submit on Moellim before deadline