**Time Allowed: 1 hour  30 minutes**

* This Examination consists of one question.
* Open a new folder in your computer and rename it as ITE1112-Your-Index–Number. You must save all your work in the folder and compress it as ITE1112-Your–Index–Number.zip or ITE1112-Your–Index–Number.rar
* Examination questions are given at the beginning of the Module ITE1112- Visual Application Programming.
* Save your work every 05 minutes and upload the final doc (.zip or .rar file) into the Moodle on or **before 3.00 pm**.

Write a program which will take you to a welcome screen which will enable you to input the radius/length/height and calculate the following:

1.       Surface area & volume of a solid cylinder

2.       Surface area & volume of a cube

3.       Area and circumference of a circle

The selection of the option will take you to a window where you may enter your input values and where the output will be displayed.

You may use only two windows in total – one for the welcome and selection, and the other for the input and output.