# Python Programming @ The department of **Computer Science**



## Simple Menu Output

(1)

#### **Requirements**

Produce a simple Python programme that outputs a on-screen imple calculator menu to the screen using a collection of statements, and at the end the invites the user to input one of the options.

Remember strings can be in demarcated with single or double quotes (but you should use a consistent "house style", don mot use a mix!).

Include escape sequences such as "\t" and "\n".

Add a statement that outputs (echoes) the selected option back to the screen.

Note: The input statement waits until the user has input a string and pressed return. By default the input statement captures a string from the keyboard.

### Main Menu

D: Division

M: Multiplication

A: Addition

Subtraction S:

X: Exit

Enter an Option:

#### **Alternatives**

The menu can be anything you like. A simple calculator menu is used on the left but it could equally well have been pizza topping or travel destinations, etc.



[1] Figure from

http://www.freeiconspng.com/free-images/pizza-

icon-25603 (sampled 23 September 2016)

Keirh Dures, Frans Coenen

**Contact:** 

September 2016

The Department of Computer Science The University of Liverpool Liverpool L693BX

Tel: 0151 725 4275 Email: general-enquiries@csc.liv.ac.uk

WWW: http://www.csc.liv.ac.uk