

## IPCI44SCP Quiz B

Create a text file on matrix called: 144qb.txt and answer the following questions:

Only write the question number and the answer. Then submit your quiz **B** using the following command:

~fardad.soleimanloo/submit 144qb <ENTER>

- 1- What is a function prototype? Where it is usually placed?
- 2- What is a module? What kind of program can be called modular?
- 3- Which one is better: A function to be highly cohesive, or strongly coupled? Explain.
- 4- Assume there are three variables in the main function:

int a;

double b;

float c;

Write a function called SetToZero, that can be called in the main function to set all those three variables to zero.