

BIL 101 INTRODUCTION TO COMPUTER SCIENCE

HW 05

Due to 03/11/2016 - 06:00

IMPORTANT!

Submit a .html and a .py file to moodle. The name of your files should be:

YOURNUMBER_YOURNAME_YOURSURNAME

Any other name formats will lose points.

PART 1 (Submit to moodle / .html file)

Create an html page that includes context of your profile (name-interests-social media links-resume link in pdf format) and publish it using <https://pages.github.com/> So we will check your page by entering to username.github.io. Be sure that your account user name includes your real name and surname. (You should upload (moodle) this html file and also claim your host name in a comment line at the top of the file) simple example of your page: <http://nskarakoc.github.io/>

-Your page design (%20)

-Your online page on github (%40)

-Your picture, resume, links and descriptions (%40)

PART 2 (Submit to moodle / .py file)

You are given a positive integer. Your function should calculate the product of the digits excluding any zeroes.

For example: The number given is 123405. The result will be $1*2*3*4*5=120$ (don't forget to exclude zeroes).

Input: A positive integer.

Output: The product of the digits as an integer.

According to the rules complete multiplier.py file, rename and submit it.

PART 3 (Submit to moodle / .txt file)

Research and write a paragraph about DOS attacks.

