**UECM3033 Assignment #1 Report**

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* Tutorial Group: T3

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## Task 1 -- setup a github repository

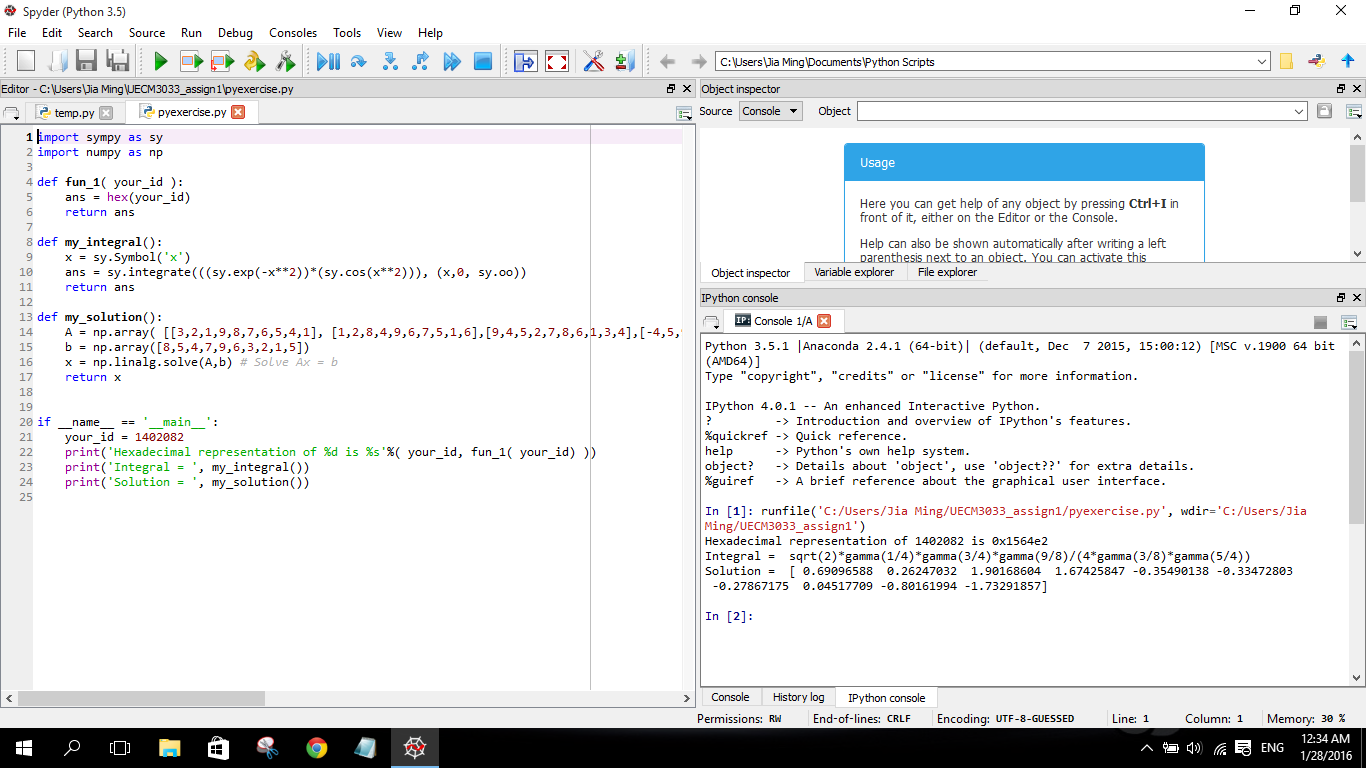
The reports, codes and supporting documents are uploaded to Github at:

<https://github.com/JiaMing1993/UECM3033_assign1>

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## Task 2 -- setup python

## Put here the screen shot of file (python.png)



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## Task 3 -- modify and run Python script

The Python script was changed. My student ID was key in to find the hexadecimal representation. The original integral was replaced, and a system of 10 linear equations with unique solution was setup. The report of assignment 1 was written in both markdown file and Microsoft words file. Below are the answer given in console:

1. The hexadecimal value of your student ID.

0x1564e2

1. Write down the definite integrals that you have chosen.
2. Write down your system of 10 linear equations.

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