

HOMEWORK 1

PYTHON EXERCISE

1. Convert `solve2Deq.py` in E3 into a **function** to be used for solving a 2D polynomial eq.
2. Use Python, find all the **prime** numbers between the integer **200** and **9900**.
3. Write these prime numbers found, from **large** to **small**, into a text file named "**your_name_prime_found.txt**" in your local drive and folder like **"\\"**. Note that each line in the text file should contain **6** prime numbers. The last line can be less than 6 prime numbers.
4. Read your "**your_name_prime_found.txt**" that you just created, and find out how many of the prime numbers are between **3000** and **6000**. Print your finding with your name and student ID on the computer monitor **screen** in such format:

"I, name, ID, found number prime numbers between 3000 and 6000"

For example,

"I, John Smith, b123456789, found 353 prime numbers between 3000 and 6000"

5. Take a **screenshot of this message** and submit the text file, your Python code, to E3.