

Term Project Submission

Due Date: June 11, 2024, at noon

Submission Method: Email your work to prof@dpeled.com

Project Description:

Develop an assembly program that displays a Fibonacci series. The program should:

Allow the user to input the number of elements.

Display the Fibonacci sequence in base 20 up to the last element.

You can find details about the Fibonacci series [here](#):

Below is a sample screenshot of the program.

```
Enter the number of elements --> 25  
0,1,1,2,3,5,8,D,11,1E,2F,49,74,BD,IH,1AA,297,3JH,694,A91,GI5,1776,245B,3BCH,5FI8
```

Please ensure your submission adheres to these guidelines.

Good Luck!