Homework 5

Objective:

Learning how to use *loop*.

Exercise:

5

Design a program that draws the function below:

$$y=a*\cos(b*\pi/30*x)+c*\sin(d*\pi/30*x)+e$$

Use '*' to represent the graphic of the function. You need to draw the tangent line as well. The coordinate system should rotate 90 degrees clockwise. User will input three times: first, the five coefficients: a, b, c, d and e; second, the range of X-axis to print; third, the X-axis coordinate of tangent point P. You should find the coordinates of point P and replace '*' to 'P'. Moreover, you need to draw tangent line at point P. The rule shows below:

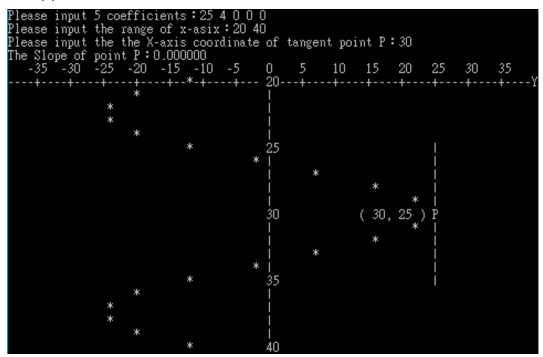
- 1. 0<Slope<=10, use '\' to represent.
- 2. -10<=Slope<0, use '/' to represent.
- 3. Slope=0, use '|' to represent.
- 4.Slope>10 or Slope<-10, use '-' to represent.

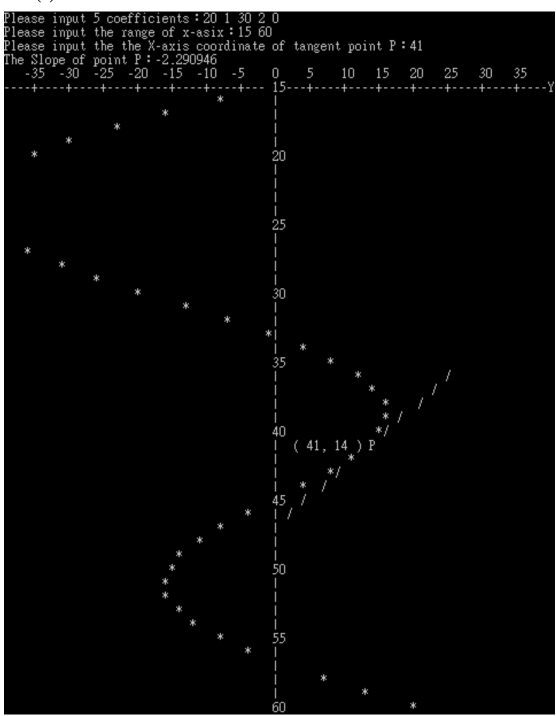
Finally, print the slope. The output shows below:

★The range of Y-axis to print is from -39 to 40 in order to fit the size of the terminal.

Example:

(1)





% Grading Standard :

Calculate Slope: **20 points**. Point P coordinates: **10** points X-axis, Y-axis: **30 points**. Drawing function: **30 ponits**

Drawing tangent line: 40 points

Grades will be over 100. All will be recorded.

Rule and Format:

Comment in your program will get addition point in consider.

Please hand in .c file and name your .c file with your student number.

Compress all the .c file and name with your student number.

Upload the compressed file finally.

Example:

If your student number is B073040055, the file name will be B073040055.c.

Compressed file is B073040055.rar/.zip.

Deadline is 2018.11.01 (Thur.) before class.

No input/output will get 0 point.

Please upload homework to Cyber University:

- 1. Go to NSYSU Cyber University http://cu.nsysu.edu.tw/
- 2. Sign in and select C program design(I)
- 3. Click "Assessment Center"



4. Click "Do assignment"



5. Click "Start"



6. Click "選擇檔案" -> upload file .cpp -> submit

