Homework 2 of Computational Mathematics

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- 1. $x^3 = x + 1 \implies x^2 = 1 + \frac{1}{x} \implies x = \sqrt{1 + \frac{1}{x}} = g(x)$. $p_1 = g(p_0) = \sqrt{1 + 1} = \sqrt{2} \approx 1.414$. $p_2 = g(p_1) = \sqrt{1 + \frac{1}{\sqrt{2}}} \approx 1.3065$. $p_3 = g(p_2) \approx 1.3172$. $p_4 = g(p_3) \approx 1.326$. $p_5 = g(p_4) \approx 1.324$ Then, p_4 is the answer that we want to find.
- 2. Let $f(x) = x^3 + x 4$, $f'(x) = 3x^2 + 1 < 49$ for all $x \in [1,4]$. Thus, for $|x y| < \frac{10^{-3}}{49} \approx 2.0409e 5$, $|f(x) f(y)| < 10^3$. Find n s.t. $3 \cdot 2^{-n} < 2.0409e 5$, $n > -\log_2(\frac{2.0409e 5}{3}) \approx 17.1653$. Thus, the bound of the number of iteration is 18. Then, by python code below, the root is about 1.3787.

```
return x**3 + x - 4
           val = f(mid)
           print(mid, val)
            if abs(val) < 0.0001:
               b.append(mid)
               a.append(mid)
          OUTPUT DEBUG CONSOLE TERMINAL PORTS
● PS C:\Users\9ryan\OneDrive - 國立陽明交通大學\HW\計數> &
 1.75 3.109375
 1.375 -0.025390625
 1.5625 1.377197265625
 1.46875 0.637176513671875
 1.3984375 0.13326025009155273
  1.38671875 0.05336350202560425
  1.380859375 0.013844214379787445
 1.3779296875 -0.005808685906231403
 1.37939453125 0.004008884658105671
 1.378662109375 -0.0009021193400258198
 1.3790283203125 0.0015528278327110456
 1.37884521484375 0.00032521555817766057
 1.378753662109375 -0.00028848656066315925
  1.3787994384765625 1.8355831034710945e-05
```