

## Homework # 05

## 13006107 Introduction to Computers and Programming Software Engineering Program Faculty of Engineering, KMITL

Ву

64011378 Chiho Li

Homework #5

Name-Surname: Chiho Li ID: 64011378

Introduction to Computers and Programming, SE Programme

Homework #5

6<sup>th</sup> September 2021

## 1. The Problem

You need to find the square root of a number, but unfortunately you are a poor Babylonian back in 2000 B. C. without a calculator. Fortunately, your buddy down the road has come up with a cute little algorithm (he discovered it while minding his sheep, sharp guy!) that gets a pretty good approximation of a square root. Here is the algorithm:

- 1. Prompt the user for a number n, of which you will find its square root
- 2. Make an initial guess of the square root (n/2 is a good first guess).
- 3. Create a new float variable temp
- **4.** Set temp = n/quess
- 5. Update guess to have the value guess=(guess + temp)/2

Repeat steps 4 and 5 to get ever closer to the real answer.

## Your Task

Your task is to implement the above little algorithm (which is more commonly known as Newton's method. It is controversial whether ancient Babylonian's actually knew this algorithm). **To make it simpler**, iterate 5 times the step 4-5 calculation that should be sufficient for a square root approximation (however, for the approximation to be more accurate the iteration could be done more than 5 times).

Write a Python program to iterate the step 4-5 calculation with 5, 6, and 7 time respectively in order to compare the approximation results and report your answers in the three decimal points of accuracy.

```
n = int(input("Input num to find square root: "))
guess = n / 2
temp = n / guess
for i in range(1,8):
    for x in range(i):
        temp = n / guess
        guess = (guess + temp) / 2.0
if i > 4:
    print(f"The algorithm is looped {i} times: {temp:.3f}")
```

Homework #5 2/7

2. Write a Python program using the turtle module and **while** loops to print out the calendar of 12 months of year 2021 in the following format.

Month#1						
Su	Мо	Tu	We	Th	Fr	Sa
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

Month#2						
Su	Мо	Tu	We	Th	Fr	Sa
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28						

.....

Month#12						
Su	Мо	Tu	We	Th	Fr	Sa
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

```
from turtle import *
speed(0)
def square(n):
 for i in range(4):
    fd(n)
    left(90)
def calender_frame(list_m):
  day = ["Sun","Mon","Tue","Wed","Thu","Fri","Sat"]
  for i in range(len(list_m)):
    if i % 7 == 0 and i != 0 :
      left(180)
      fd(25 * 7)
      right(90)
      fd(25)
      right(90)
    square(25)
```

Homework #5

```
fd(4)
     write(list_m[i])
     fd(21)
  left(180)
  fd(25 * 7)
  right(90)
  fd(25)
  right(90)
  for i in range(len(day)):
     if i \% 7 == 0 and i != 0:
       left(180)
        fd(25 * 7)
        right(90)
       fd(25)
       right(90)
     square(25)
     fd(4)
     if i == 0:
       write(day[i])
       fd(21)
       continue
     write(day[i])
     fd(21)
  left(180)
  fd(25 * 7)
  right(90)
  fd(25)
  right(90)
def calender(n):
  date = {1: ['31', ", ", ", ", ", ", ",
          '24', '25', '26', '27', '28', '29', '30',
          '17', '18', '19', '20', '21', '22', '23',
          '10', '11', '12', '13', '14', '15', '16',
          '3', '4', '5', '6', '7', '8', '9',
          ", ", ", ", ", '1', '2'],
        2: ['28', ", ", ", ", ", ", ",
          '21', '22', '23', '24', '25', '26', '27',
          '14', '15', '16', '17', '18', '19', '20',
          '7', '8', '9', '10', '11', '12', '13',
          ", '1', '2', '3', '4', '5', '6'],
        3: ['28', '29', '30', '31', ", ", ",
          '21', '22', '23', '24', '25', '26', '27',
          '14', '15', '16', '17', '18', '19', '20',
          '7', '8', '9', '10', '11', '12', '13',
          ", '1', '2', '3', '4', '5', '6'],
        4: ['25', '26', '27', '28', '29', '30', '',
          '18', '19', '20', '21', '22', '23', '24',
          '11', '12', '13', '14', '15', '16', '17',
          '4', '5', '6', '7', '8', '9', '10',
          ", ", ", ", '1', '2', '3'],
        5: ['30', '31', ", ", ", ", ", ",
          '23', '24', '25', '26', '27', '28', '29',
          '16', '17', '18', '19', '20', '21', '22',
          '9', '10', '11', '12', '13', '14', '15',
          '2', '3', '4', '5', '6', '7', '8',
```

Homework #5 4/7

```
6: ['27', '28', '29', '30', ", ", ",
           '20', '21', '22', '23', '24', '25', '26',
           '13', '14', '15', '16', '17', '18', '19',
           '6', '7', '8', '9', '10', '11', '12',
           ", ", '1', '2', '3', '4', '5'],
         7: ['25', '26', '27', '28', '29', '30', '31',
           '18', '19', '20', '21', '22', '23', '24',
           '11', '12', '13', '14', '15', '16', '17',
           '4', '5', '6', '7', '8', '9', '10',
           ", ", ", ", '1', '2', '3'],
        8: ['29', '30', '31', ", ", ", ",
           '22', '23', '24', '25', '26', '27', '28',
           '15', '16', '17', '18', '19', '20', '21',
           '8', '9', '10', '11', '12', '13', '14',
           '1', '2', '3', '4', '5', '6', '7'],
        9: ['25', '26', '27', '28', '29', '30', '',
           '18', '19', '20', '21', '22', '23', '24',
           '11', '12', '13', '14', '15', '16', '17',
           '4', '5', '6', '7', '8', '9', '10', ",
           ", ", ", '1', '2', '3'],
        10: ['31', ", ", ", ", ", ", ",
            '24', '25', '26', '27', '28', '29', '30',
            '17', '18', '19', '20', '21', '22', '23',
            '10', '11', '12', '13', '14', '15', '16',
            '3', '4', '5', '6', '7', '8', '9',
            ", ", ", ", ", '1', '2'],
        11: ['28', '29', '30', ", ", ", ",
            '21', '22', '23', '24', '25', '26', '27',
            '14', '15', '16', '17', '18', '19', '20',
            '7', '8', '9', '10', '11', '12', '13',
            ", '1', '2', '3', '4', '5', '6'],
        12: ['26', '27', '28', '29', '30', '31', ",
            '19', '20', '21', '22', '23', '24', '25',
            '12', '13', '14', '15', '16', '17', '18',
            '5', '6', '7', '8', '9', '10', '11',
            ", ", ", '1', '2', '3', '4']}
   calender_frame(date[n])
   for i in range(2):
     fd(25 * 7)
     left(90)
     fd(25)
     left(90)
   write(f"Month#{n}")
  fd(-10)
   right(90)
  fd(25 * ((len(date[n])//7)+1))
  left(90)
x = -600
y = -280
count = 0
month = 9
penup()
goto(x, y)
pendown()
h = 0
w = 0
while count != 12:
```

Homework #5 5/7

```
if count == 4:
   month = 5
 elif count == 8:
   y+= 20
   month = 1
 if w == 4:
   w = 0
   y += 200
   penup()
   goto(x, y)
   pendown()
 calender(month)
 fd(25*7)
 penup()
 fd(60)
 pendown()
 month += 1
 w += 1
 count += 1
done()
```

Homework #5 6/7

3. '	Write a Python program that prompts the user to enter any integer, greater than or equal to 1, and the
pro	gram displays the output with the pattern like the following examples:
	Input: 1
	*
	Input: 3
	mput. 5
	*
	**
	***
	**
	*
	**
	*
	*
	Input: 5
	*
	**
	***
	***
	****
	***
	***
	**
	* 
	**
	*** ***
	***
	**
	*
	**
	***
	**
	*
	**
	*

Homework #5 7/7