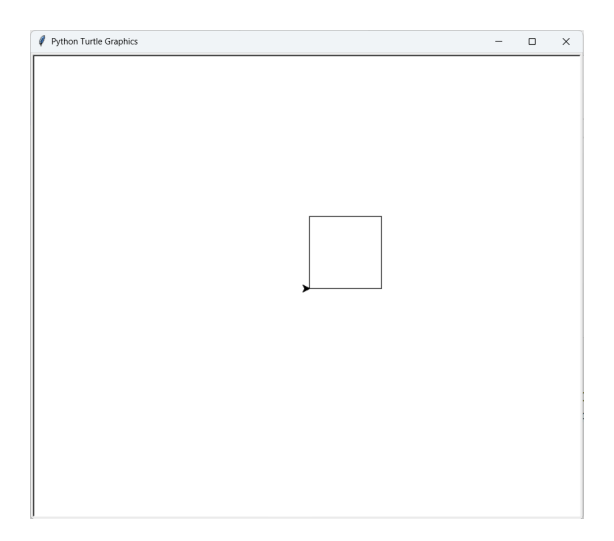


#### Python Level 1

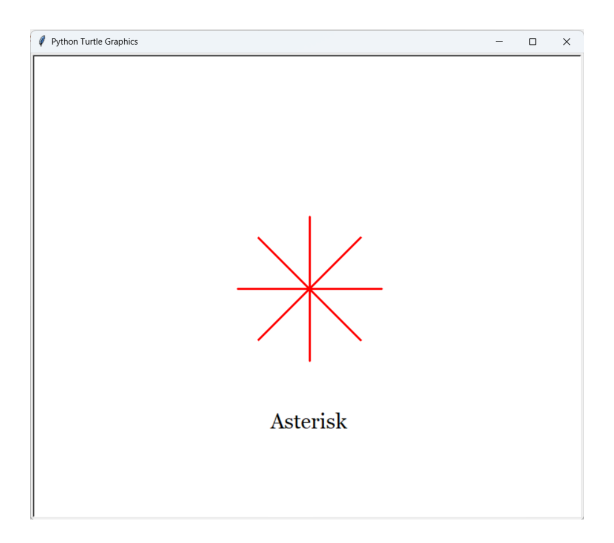
HOMEWORKS

## Week (1) Homework

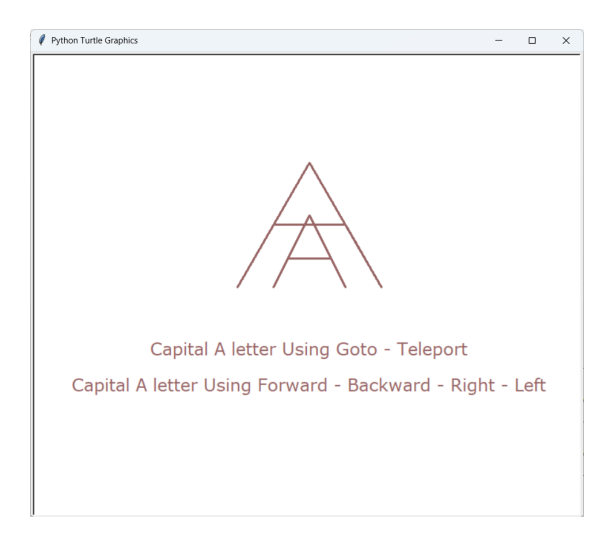


## Week 1 DRAW ANY SHAPE

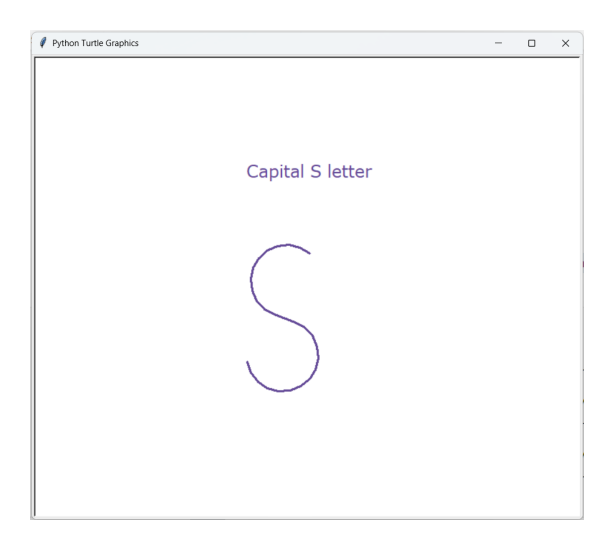
## Week (2) Homework



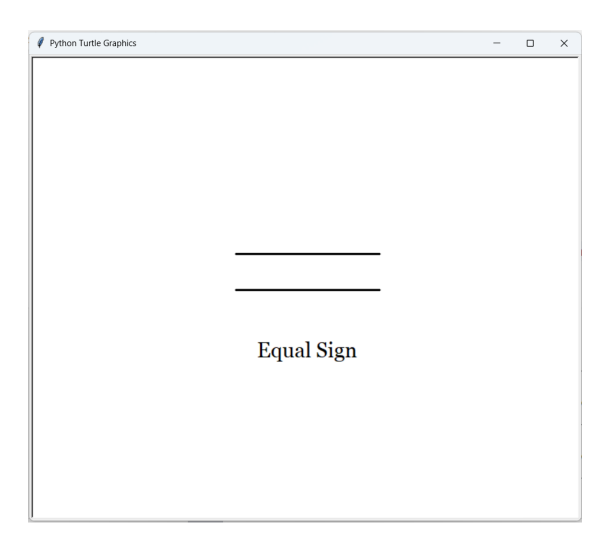
## Week 2 DRAW ASTRISK SIGN



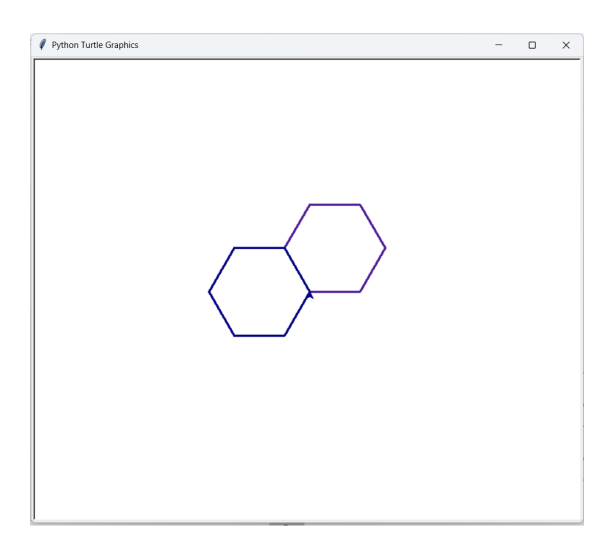




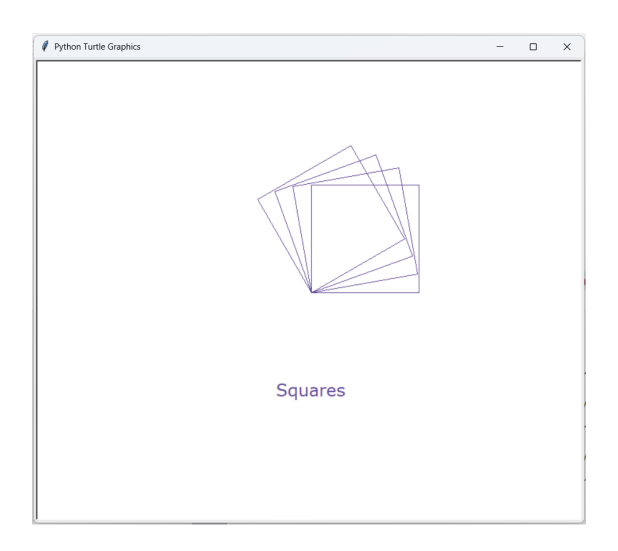
## Week 2 DRAW YOUR INTIAL



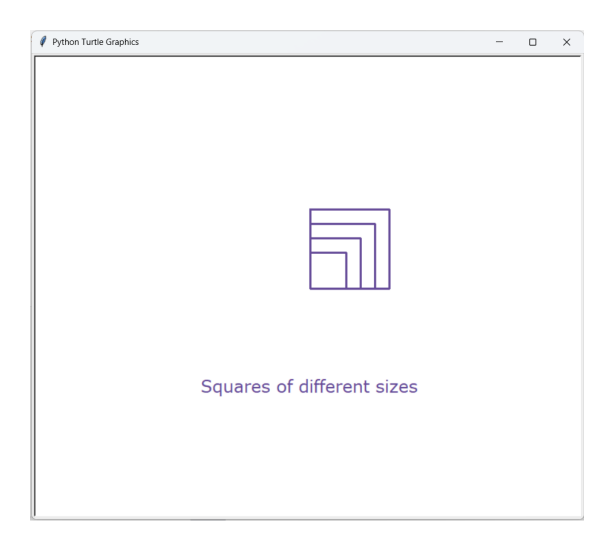
# Week 2 DRAW AN EQUAL SIGN



## Week 2 DRAW A HEXAGON

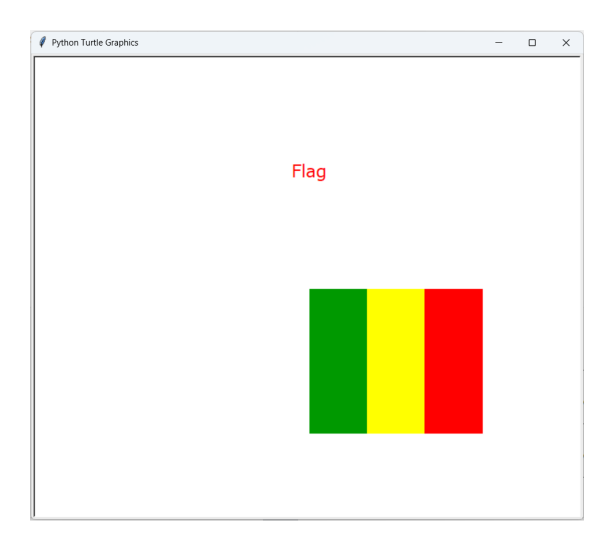


DRAW SQUARES WITH DIFFERENT START ANGLE

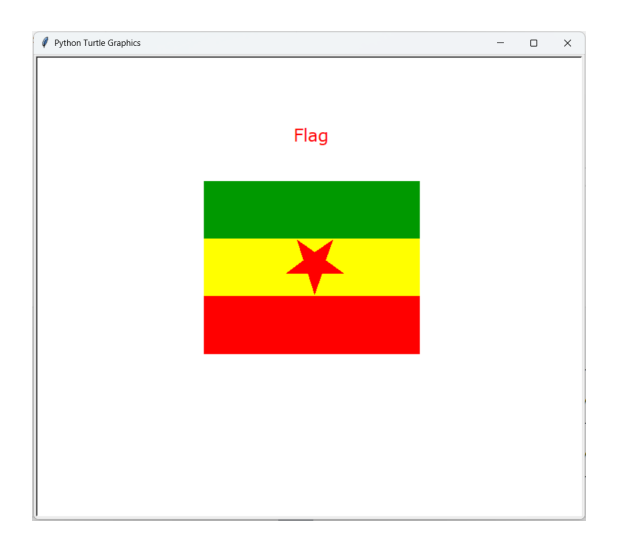


DRAW SQUARES WITH DIFFERENT SIZES

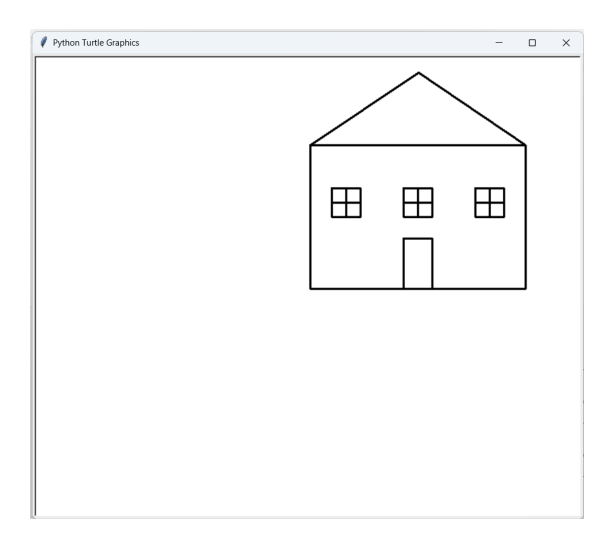
## Week (3) Homework



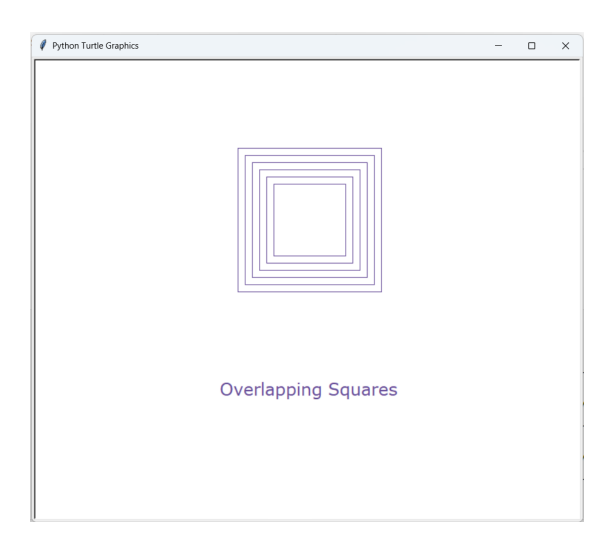




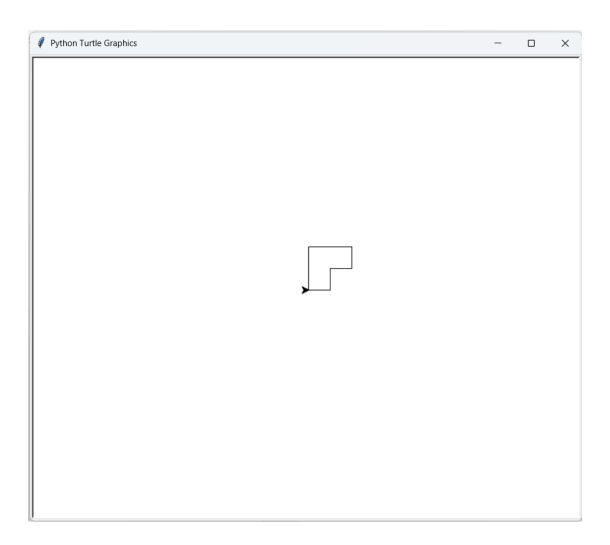
# Week 3 FLAG WITH STAR - STAR IS BONUS





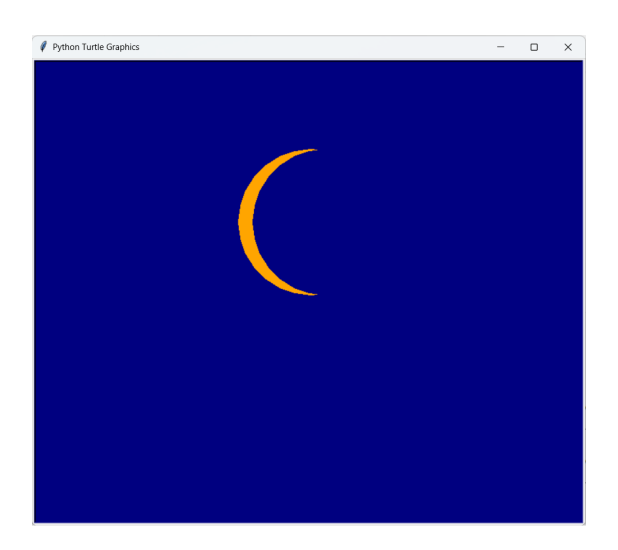


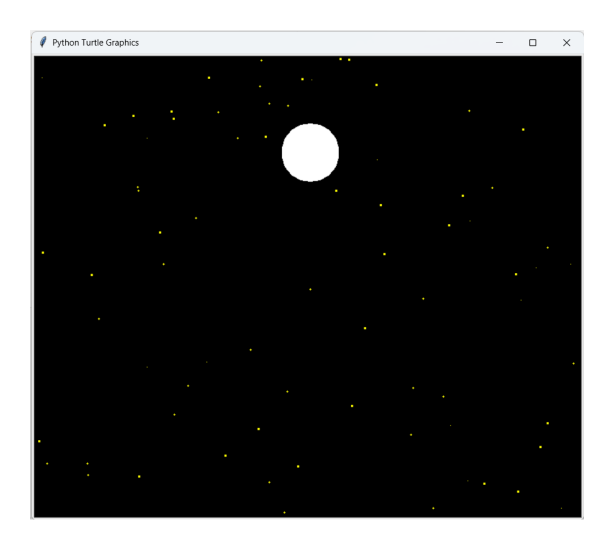




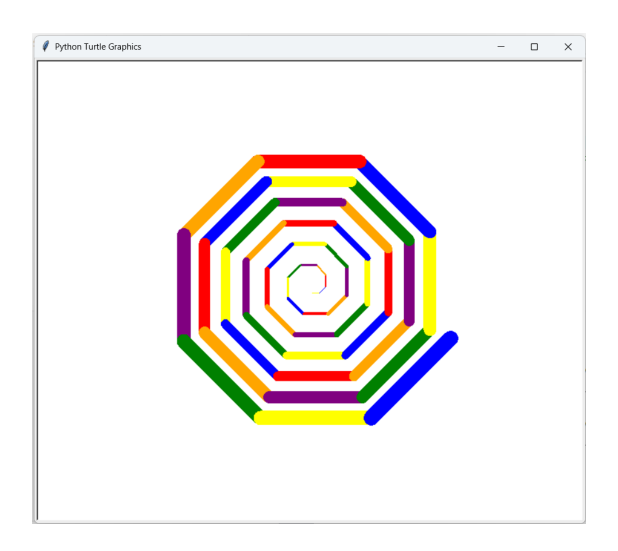


## Week (4) Homework



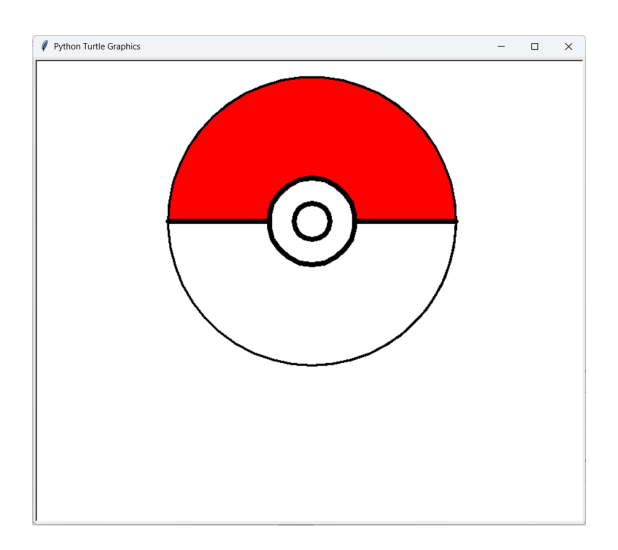




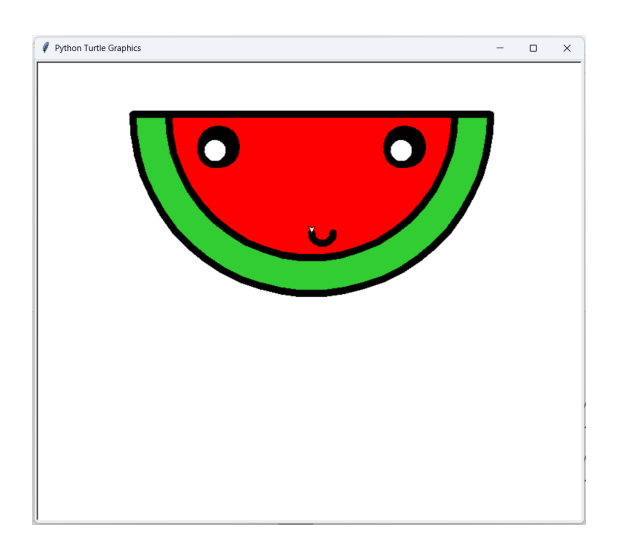


# Week 4 SPIRAL

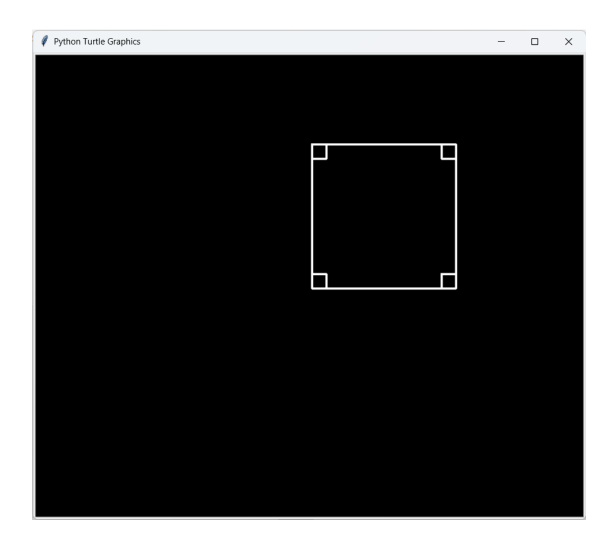
## Week (5) Homework





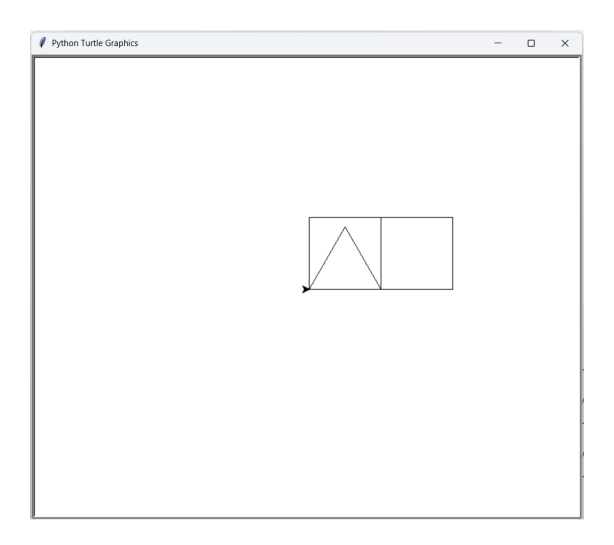


# Week 5 WATERMALON



# Week 5 SQAURE USING WRITE METHOD AND CLEAR METHOD

## Week (6) Homework



DRAWER PROGRM

USING LETTERS:

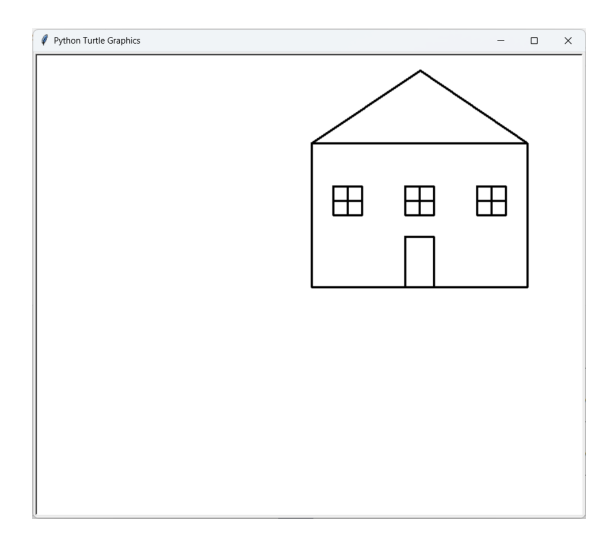
S-> SQUARE

R-> RECTANGLE

T-> TRIANGLE

SPACE-> CLEAR

## Week (7) Homework

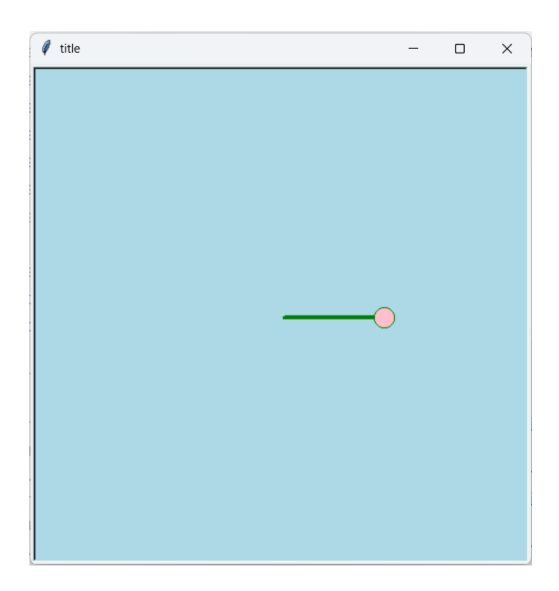


**HOME USING FUNCTIONS** 

DEF MOVE\_TO(X, Y):

**DEF DRAW\_SQUARE(X, Y, LENGTH):** 

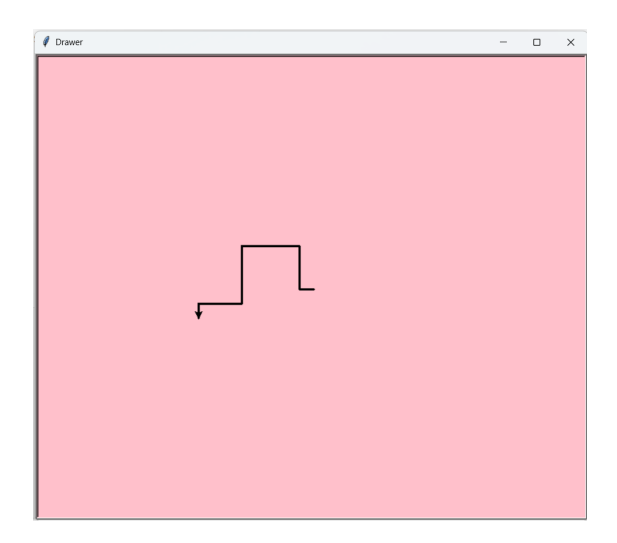
DEF DRAW\_RECTANGLE(X, Y, LENGTH, WIDTH):



DEF MAKE\_TURTLE(SHAPE, SPEED, COLOR, FILLCOLOR, PENSIZE):

DEF MAKE\_SCREEN(TITLE, BGCOLOR, WIDTH, HEIGHT):

## Week (8) Homework



- turtle.onkey(right , 'Right')
- turtle.onkey(left, 'Left')
- turtle.onkey(up, 'Up')
- turtle.onkey(down, 'Down')
- turtle.onkey(forward , 'f')
- turtle.onkey(pen.home , 'o')
- turtle.onkey(pen.clear , ' ')
- turtle.onkey(turn\_right, '+')
- turtle.onkey(turn\_left , '-')