# Python

import turtle

wn = turtle.Screen()

bob = turtle.Turtle()

bob.right(90)

bob.forward(50)

bob.left(90)

bob.forward(50)

bob.left(90)

bob.forward(50)

bob.left(90)

bob.forward(50)

bob.right(135)

bob.forward(37)

bob.right(90)

bob.forward(37)

import turtle

wn = turtle.Screen()

alex = turtle.Turtle()

alex.forward(50)

alex.right(90)

import turtle

wn = turtle.Screen()

alex = turtle.Turtle() #switched turtle and Turtle

alex.forward(50)

alex.right(90)

import turtle

wn = turtle.Screen()

june = turtle.Turtle()

for \_ in range(5):

june.color("green", "yellow")

june.forward("50")

june.right(90)

**What I learnt so far:**

* Operators
* Data types
  + Strings
  + Integers
  + Float
* Assignments
* Comparisons
* Booleans
  + True
  + False
  + And/Or
* Functions
* Accumulators - initialize
* Loops – For, Range
* Sequences
  + Lists
  + Array
  + Tuples
* No hardcoding
* Mutating the lists/strings
* Concatenation
* Various other methods
  + Sort
  + Find
  + Count
  + Insert
  + append