*Level 1*

1. –Done
2. In the black area the program prompts you to enter your input for “name”, then outputs the message ‘Hi,”name” how are you?’.
3. print("Type your name:")

name=input()

myName="Anikat"

FrName="Dylan"

if name==myName:

print ("Hello me!")

if name==FrName:

print ("Hello Friend!")

else:

print ("Who are you?")

*Level 2*

1. for myNum in [0, 1, 2, 3, 4, 5]:

print ("The Count Is:", myNum)

1. for FriendNum in ["Dylan", "Rajbir", "Avin", "Grace", "Francisco"]:

print ("Hello,", FriendNum)

highest index= Francisco[4]

1. mycount = 0

while (mycount <= 5):

print('The count is:', mycount)

mycount = mycount + 1

1. FriendNum = ["Dylan", "Rajbir", "Avin", "Grace", "Francisco"]

Count = -1

while (Count < 4):

Count = Count + 1

print ("Hello,", FriendNum[Count])

*Level 3*

StepOne = "1. Take both laces in your hands"

StepTwo = "2. Twirl them around each other twice and pull on both ends"

StepThree = "3. Make a loop with one of the ends"

StepFour = "4. Make a smaller loop with the other one"

StepFive = "5. Pull the smaller loop through the space in between both laces"

StepSix = "6. Give one strong tug to both laces with the full loops in hands"

TieShoeLaces = [StepOne, StepTwo, StepThree, StepFour, StepFive, StepSix]

Count = -1

while (Count < 5):

Count= Count + 1

print (TieShoeLaces[Count])