**Module B.3 Level 1 Answers**

Ramin Ramin

1. Read through Lesson 12 ☺
2. **In the black area:**

Type your name:

Daman

Hi Daman how are you?

1. myname=input()

if myname=="ramin":

print("Hello Me!")

elif myname=="daman":

print("Hello Friend!")

else:

print("Who are you?")

**Module B.3 Level 2 Answers**

1. a) >>>for mynum in [0, 1, 2, 3, 4, 5]:

print(“Hello”, mynum)

b) Hello 0

Hello 1

Hello 2

Hello 3

Hello 4

Hello 5

1. >>>for myname in ["Dog", "yasir", "jaedon", "Sarah", "ajaml"]:

print("Hello", myname)

Hello Dog

Hello yasir

Hello jaedon

Hello Sarah

Hello ajmal

1. mycount = 0

while (mycount < 6):

print('The count is:', mycount)

mycount = mycount + 1

The answer is:

The count is: 0

The count is: 1

The count is: 2

The count is: 3

The count is: 4

The count is: 5

1. [“Dog”, “yasir”, “jaedon”, “sarah”, “ajaml”]

myname= ["Dog", "yasir", "jaedon", "sarah", "ajaml"]

print('Hello', myname[0])

print('Hello', myname[1])

print('Hello', myname[2])

print('Hello', myname[3])

print('Hello', myname[4])

The answer is:

Hello Dog

Hello yasir

Hello jaedon

Hello sarah

Hello ajaml

**Module B.3 Level 3 Answers**

1. Take the two laces and cross them over to make an X
2. Take one of the laces and put it through the small hole underneath the X
3. Tie the knot.
4. Take one lace and make a “bunny ear”
5. Do the same with the other lace
6. Take both bunny ears, cross them and put one through the hole and pull tightly.

**Module B.3 Level 4 Answers**

**\*Level 4 DONE ON PHYTON\***