Assignment\_17

1). guess\_me = 7

if guess\_me < 7 :

print("too low")

elif guess\_me > 7 :

print("too high")

else :

print("just right")

2). guess\_me = 7

a = 1

while True:

if a < guess\_me:

print('too low')

elif a == guess\_me:

print('found it!')

break

else:

print('oops')

break

a += 1

3). for i in [3, 2, 1, 0]:

print(i, end=", ")

4). my\_list = []

for x in range(10):

if x % 2 == 0:

my\_list.append(x)

print("even numbers are", my\_list).

6). my\_list = []

for x in range(10):

if x % 2 == 1:

my\_list.append(x)

print("odd numbers are", my\_list)

8). def good():

return ["Harry", "Ron", "Hermione"]

print(good())

“END”