CIT QUIZ

AJUNA MICHAEL michaelajnew@gmail.com

1. True
2. Sometimes
3. Dictionary
4. None of the above
5. True
6. \*\*
7. An Exception is thrown
8. My\_list2 = range(1,11,2)
9. All of the above
10. Cit
11. 92.0 => float
12. NameError
13. print([1])
14. False
15. x = "a","b","c","d","e"

x = ("a","b","c","d","e")

1. 30
2. 3 to 18
3. None of the above
4. List
5. int('5')/ 10.0

'5' + "5"

1. sum()
2. keys()
3. upper()
4. True
5. tuple()
6. Dictionary
7. ‘3\’
8. Keeps printing 10
9. 12
10. Correct
11. Parentheses
12. List

Tuple

1. None
2. 27
3. i = 0

while i < 5:

print("\*")

if(i == 4):

print("\* " \* i, end="")

i+=1

1. 0.5
2. def primeNumbers():

for i in range(2,15):

for j in range(2,i):

if(i % j == 0):

break

else:

print(i)

primeNumbers()

1. class
2. median()
3. f = open("File.txt", "r")