

Syrian Arab Republic

Lattakia - Tishreen University

Department of Communication and
electrical engineering

5th Network Programming : Homework
No1



الجمهورية العربية السورية

اللاذقية - جامعة تشرين

كلية الهندسة الكهربائية والميكانيكية

قسم هندسة الاتصالات والإلكترونيات

السنة الخامسة: وظيفة ١ برمجة شبكات

Q1:

A: define a list that contain the names of graduated students “5 students at least”:create a program that accept student name and prints if if the user is graduated or not.



Answer:

16:51

36%



new*



```
1 graduation=["Ali","Maxim","Alaa","Basel",  
2 "Sara","Diana"]  
3 name=input("Enter a name:")  
4 if name in graduation:  
5     print(name,"is graduated")  
6 else:  
7     print(name,"Not graduated")
```



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B:Generate and print a list of odd numbers from 1 to 1000.

Answer:

17:05

44%



new*



```
1 for i in range(1,1001):  
2     if (i%2!=0):  
3         print(i)
```



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English

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17:05

44%



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```
C:L=['Network','Math','Programming','Physics','Music']
```

In this exercise, you will implement a python program that reads the items of the previous list and identifies

The **Items that starts with 'P' letter** , then print it on screen

Answer:

17:11

51%



new*



```
1 L=["Network","Maths","Programming",  
  "Physics","Music"]  
2 check='P'  
3 #Printing the original list  
4 print ("The original list" + str(L))  
5 result =[elem for elem in L if elem[0].  
  lower()==check.lower()]  
6 #After checking the condition,print the result  
7 print ("The matching word with the P letter :|" +  
  str(result))
```



| (|) | [|] | { | }

17:11

51%



TAB



```
The original list['Network', 'Maths', 'Programming ', 'Physics', 'Music']
The matching word with the P letter :['Programming ', 'Physics']
[Program finished]
```

D: Using Dictionary comprehension , Generate this dictionary

d={1:2,2:4,3:9,4:16,5:25,6:36,7:49,8:64,9:81,10:100}

Answer:

20:34

75%



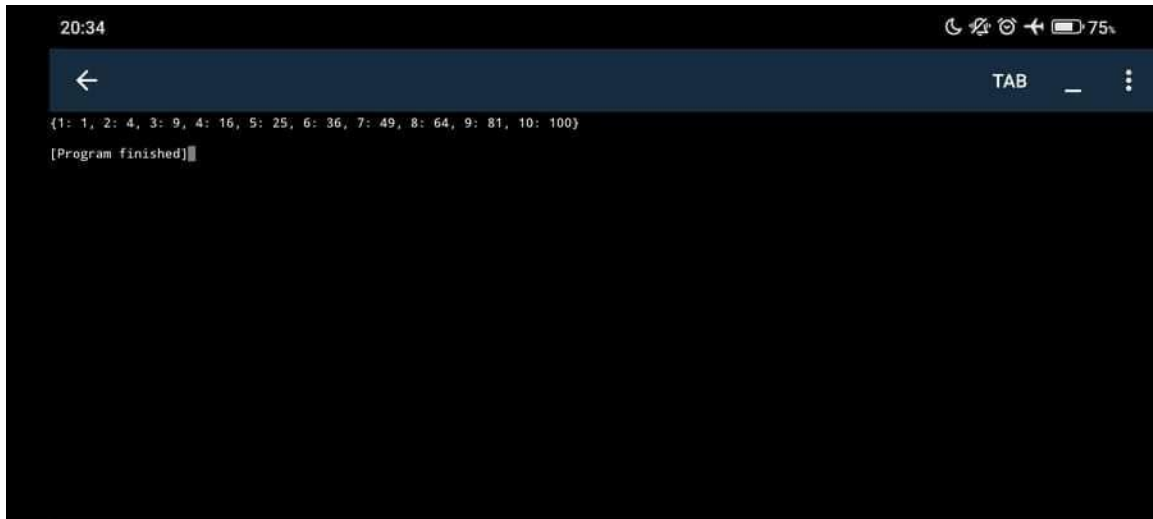
new*



```
1 n = 10
2 d = {l:l**2 for l in range(1,n+1)}
3 print(d)
```



| (|) | [|] | { | }



A screenshot of a terminal application on a mobile device. The status bar at the top shows the time 20:34, various icons, and a battery level of 75%. The terminal window has a dark background with a light blue header bar containing a back arrow on the left and 'TAB' and a menu icon on the right. The main area of the terminal displays the output of a program: a dictionary-like string '{1: 1, 2: 4, 3: 9, 4: 16, 5: 25, 6: 36, 7: 49, 8: 64, 9: 81, 10: 100}' followed by a new line and the text '[Program finished]' with a cursor at the end.

```
{1: 1, 2: 4, 3: 9, 4: 16, 5: 25, 6: 36, 7: 49, 8: 64, 9: 81, 10: 100}
[Program finished]
```

Q2:

Write a python program that converts a decimal number into its equivalent binary number. the program should start reading the decimal number from the user . then the binary equivalent number must be calculated . finally , the program must display the equivalent binary number on the screen.

Answer:

17:16

57%



TAB



Enter a number :3

1 1

[Program finished]

17:16

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new*



```
1 def DecimalToBinary(num) :  
2     if num >=1 :  
3         DecimalToBinary(num//2)  
4         print (num%2 ,end = " ")  
5 if __name__ == '__main__':  
6     x =int (input("Enter a number :"))  
7     DecimalToBinary(x)
```



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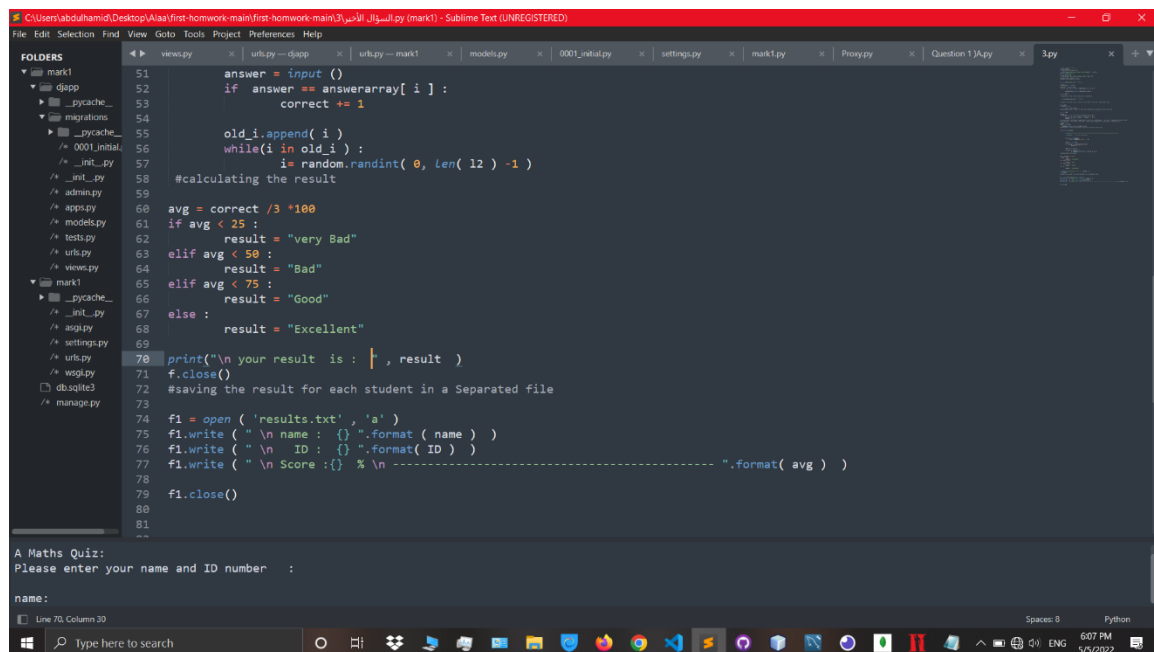
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#

Q3:

type python quiz program that takes a text or json or csv file as input for(Questions,Answers),it asks the questions and finally computes and prints user results and store user name and result in separate file

Answer:



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    _init_.py
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    apps.py
    models.py
    tests.py
    urls.py
    views.py
    mark1
      _pycache_
      _init_.py
      asgi.py
      settings.py
      urls.py
      wsgi.py
      db.sqlite3
      manage.py

51 answer = input()
52 if answer == answerarray[ i ] :
53     correct += 1
54
55 old_i.append( i )
56 while(i in old_i ) :
57     i= random.randint( 0, len( 12 ) -1 )
58 #calculating the result
59
60 avg = correct /3 *100
61 if avg < 25 :
62     result = "very Bad"
63 elif avg < 50 :
64     result = "Bad"
65 elif avg < 75 :
66     result = "Good"
67 else :
68     result = "Excellent"
69
70 print("\n your result is : | , result )
71 f.close()
72 #saving the result for each student in a Separated file
73
74 f1 = open ( 'results.txt', 'a' )
75 f1.write ( " \n name : {} ".format ( name ) )
76 f1.write ( " \n ID : {} ".format( ID ) )
77 f1.write ( " \n Score :{} % \n ----- ".format( avg ) )
78
79 f1.close()
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82

A Maths Quiz:
Please enter your name and ID number :

name:
Line 70, Column 20
Type here to search
6:07 PM
5/5/2022
```

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C:\Users\abduhamid\Desktop\Alaa\first-homework-main\السؤال الأول.py (mark1) - Sublime Text (UNREGISTERED)
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  mark1
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    _init_.py
    asgi.py
    settings.py
    urls.py
    wsgi.py
  db.sqlite3
  manage.py

36 # Import Random module
37 import random
38 print("\nA Maths Quiz: ")
39 print("Please enter your name and ID number : \n")
40 name=input("name: ")
41 ID=input("ID: ")
42 print("choose the correct answer (a) or (b) :")
43 #opening the answers' file
44 #saving the answers in a list
45
46 f3 = open('answers.txt', 'r' )
47 m = 0
48 answerarray = list()
49 hole_txt = f3.read()
50 for n in range ( int ( len ( hole_txt ) / 2 ) ) :
51     answerarray.append ( hole_txt [ m ] )
52     m +=2
53 f3.close()
54 # opening the file that contain the Questions
55 f = open('Questions.txt', 'r' )
56
57 #creating an empty list to fill it with lines from the Questions' file
58
59 l1=list()
60 for line in f :
61     l1.append( line )
62 #Aggregating each 3 lines to make the quistion and making a list from them
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64 l2 = list()
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