Syrian Arab Republic

Lattakia - Tishreen University

Department of Communication and electrical engineering

5th Network Programming : Homework No1

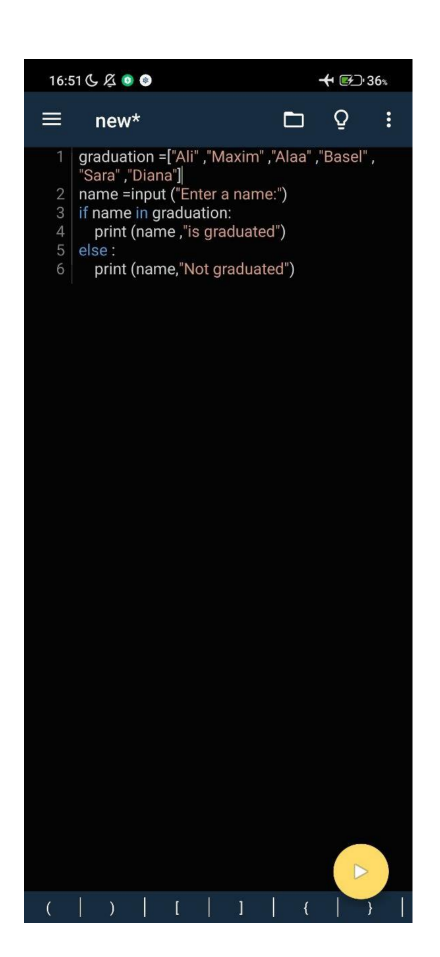


الجمهورية العربية السورية اللاذقية جامعة تشريب كلية الهندسة الكهربانية والميكانيكية قسم هندسة الاتصالات والالكترونيات السنة الخامسة: وظيفة ا برمجة شبكات

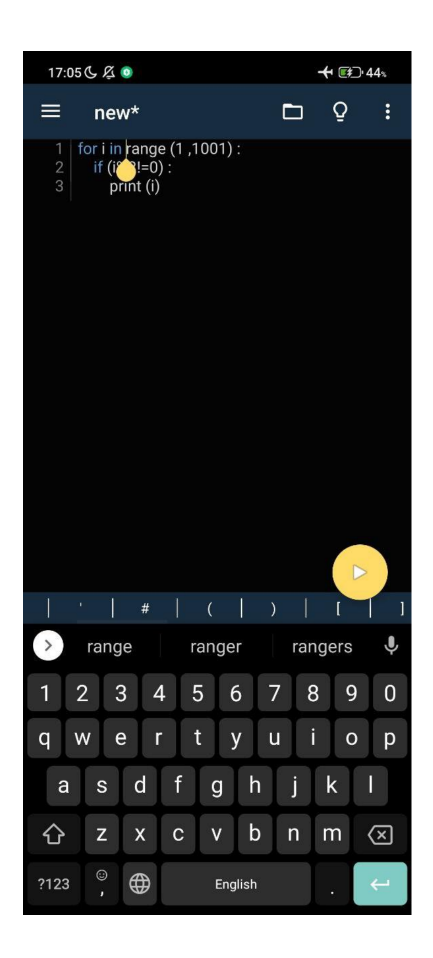
#### Q1:

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.





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



```
17:05 🖔 💆 💿
                                                                                                                                                                                                                                                                      + 1 44%
                 (
                                                                                                                                                                                                                                                                                                                                      :
                                                                                                                                                                                                                                            TAB
101
103
105
107
111
113
115
127
129
131
135
127
129
131
135
137
139
141
143
155
157
159
161
163
165
167
177
177
178
189
199
201
205
207
209
211
213
215
227
229
221
221
221
221
222
223
223
233
```

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





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}



# 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 equivaent binary number on the screen.



```
17:16 🖔 💆 🧿
                                               + ■ 57%
                                                  Ō
                                         :
        new*
      def DecimalToBinary(num):
        if num >=1:
           DecimalToBinary(num//2)
     print (num%2 ,end = " ")

if __name__ =='__main__':
    x =int (input("Enter a number :"))
        DecimalToBinary(x)
Tab
```

### 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

```
| Colorabethamedicenteglobated harmonic manifold by-lay ment1 | Sabine for (UNECGOTIECO) | Colorability | Color
```

