Homework 1

السؤال الأول:

Question 1: Python Basics?

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 the user is graduated or not.

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

Tips: "List Comprehension"

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.

Tips: using loop, list 'len ()' method

D: Using Dictionary comprehension, Generate this dictionary d=[1:1,2:4,3:9,4:16,5:25,6:36,7:42,8:64,9:81,10:100]

• حل A:

الكود :

```
1 a= ["zeinab","fatima","jana","hana","sara"]
2 b= input("enter a name")
3 if b in a:
    print("graduated")
5 else:
    print("not graduated")
```

الخرج:

```
enter a name zeinab
graduated
[Program finished]
```

• حل B:

الكود:

```
1 | odd1= [i for i in range(0,1000)
2 | if (i%2!=0)]
3 | print(odd1)
```

[1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21, 23, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45, 47, 49, 51, 53, 55, 57, 59, 61, 63, 65, 67, 69, 71, 73, 75, 77, 79, 81, 83, 85, 87, 89, 91, 93, 95, 97, 99, 101, 103, 105, 107, 109, 111, 113, 115, 117, 119, 121, 123, 125, 127, 129, 131, 133, 135, 13 7, 139, 141, 143, 145, 147, 149, 151, 153, 155, 157, 159, 161, 163, 165, 167, 169, 171, 173, 175, 177, 179, 181, 183, 185, 187, 189, 191, 193, 95, 197, 199, 201, 203, 205, 207, 209, 211, 213, 215, 217, 219, 221, 223 225, 227, 229, 231, 233, 235, 237, 239, 241, 243, 245, 247, 249, 251, 253, 255, 257, 259, 261, 263, 265, 267, 269, 271, 273, 275, 277, 279, 28 1, 283, 285, 287, 289, 291, 293, 295, 297, 299, 301, 303, 305, 307, 309, 311, 313, 315, 317, 319, 321, 323, 325, 327, 329, 331, 333, 335, 337, 39, 341, 343, 345, 347, 349, 351, 353, 355, 357, 359, 361, 363, 365, 367 369, 371, 373, 375, 377, 379, 381, 383, 385, 387, 389, 391, 393, 395, 397, 399, 401, 403, 405, 407, 409, 411, 413, 415, 417, 419, 421, 423, 42 5, 427, 429, 431, 433, 435, 437, 439, 441, 443, 445, 447, 449, 451, 453, 455, 457, 459, 461, 463, 465, 467, 469, 471, 473, 475, 477, 479, 481, 4 83, 485, 487, 489, 491, 493, 495, 497, 499, 501, 503, 505, 507, 509, 511 . 513, 515, 517, 519, 521, 523, 525, 527, 529, 531, 533, 535, 537, 539, 541, 543, 545, 547, 549, 551, 553, 555, 557, 559, 561, 563, 565, 567, 56 9, 571, 573, 575, 577, 579, 581, 583, 585, 587, 589, 591, 593, 595, 597, 599, 601, 603, 605, 607, 609, 611, 613, 615, 617, 619, 621, 623, 625, 27, 629, 631, 633, 635, 637, 639, 641, 643, 645, 647, 649, 651, 653, 655 657, 659, 661, 663, 665, 667, 669, 671, 673, 675, 677, 679, 681, 683, 685, 687, 689, 691, 693, 695, 697, 699, 701, 703, 705, 707, 709, 711, 71 3, 715, 717, 719, 721, 723, 725, 727, 729, 731, 733, 735, 737, 739, 741, 743, 745, 747, 749, 751, 753, 755, 757, 759, 761, 763, 765, 767, 769, 71, 773, 775, 777, 779, 781, 783, 785, 787, 789, 791, 793, 795, 797, 799 801, 803, 805, 807, 809, 811, 813, 815, 817, 819, 821, 823, 825, 827, 829, 831, 833, 835, 837, 839, 841, 843, 845, 847, 849, 851, 853, 855, 85 7, 859, 861, 863, 865, 867, 869, 871, 873, 875, 877, 879, 881, 883, 885, 887, 889, 891, 893, 895, 897, 899, 901, 903, 905, 907, 909, 911, 913, 15, 917, 919, 921, 923, 925, 927, 929, 931, 933, 935, 937, 939, 941, 943 945, 947, 949, 951, 953, 955, 957, 959, 961, 963, 965, 967, 969, 971, 973, 975, 977, 979, 981, 983, 985, 987, 989, 991, 993, 995, 997, 999]

• **حل C:** الكود:

```
1  l= ["network","math","programming","physics",
        "music"]
2  x=[]
3  for i in l:
4      if i[0]=="p":
5            x.append(i)
6      y=len(x)
7  print("the words start with p are :" + str(x))
8
```

الخرج:

```
the words start with p are :['programming', 'physics']
[Program finished]
```

• حل D:

الكود:

```
1 | a=10
2 | d= {|i:i**2 for i in range (1,a+1)}
3 | print (d)
```

الخرج:

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

Question 2: Convert from decimal to binary

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 alculated. Finally, the program must display the equivalent binary number on the screen.

lips: use empty list to hold binary number, use loop, use % operator, use // operator, use list append method, reverse the list.

الكود:

```
1  a= int(input("enter a decimal number"))
2  b=[]
3  while (a!=0):
4   c=a%2
5   b.append(c)
6   a=a//2
7  b.reverse()
8  for i in range (0,len(b)):
9  b[i]=int (b[i])
10  print(b[i],end="")
```

الخرج:

```
enter a decimal number6
110
[Program finished]
```

السؤال الثالث:

orking with Files" Quiz Program"

iz program that takes a text or json or csv file as input for (20 (Questions, Answers) nally computes and prints user results and store user name and result in separate file

الكود:

```
f1=open('e//zz.txt','r')
name=input('enter your name')
a=f1.readline()
b=0

for i in range (0,20):
    c=input('the answer')
    print(a)
    if c==a:
        b+=1
f1.close()
f2=open('e//aa.txt','w')
f2.write()
f1.close()
f2.close()
```

```
zz - Notepad
File Edit Format View Help
whats's your name?
what's your age?
where you are frome?
do you study?
what's your talent?
do you love teamwork?
do you feel like leader?
what's your country?
what's your uin's name?
do you have brothers or sisters?
did you work before?
what's your work?
where's your work place?
do you have any illnesses?
what are they?
do you have a?
do you feel bad or depration alot of times?
what's your favourit meal?
what's your favourit color?
```



aa - Notepad

File Edit Format View Help

what's your favourit band or singer?

zaynap 15