

Nama : Alvian Harisnur

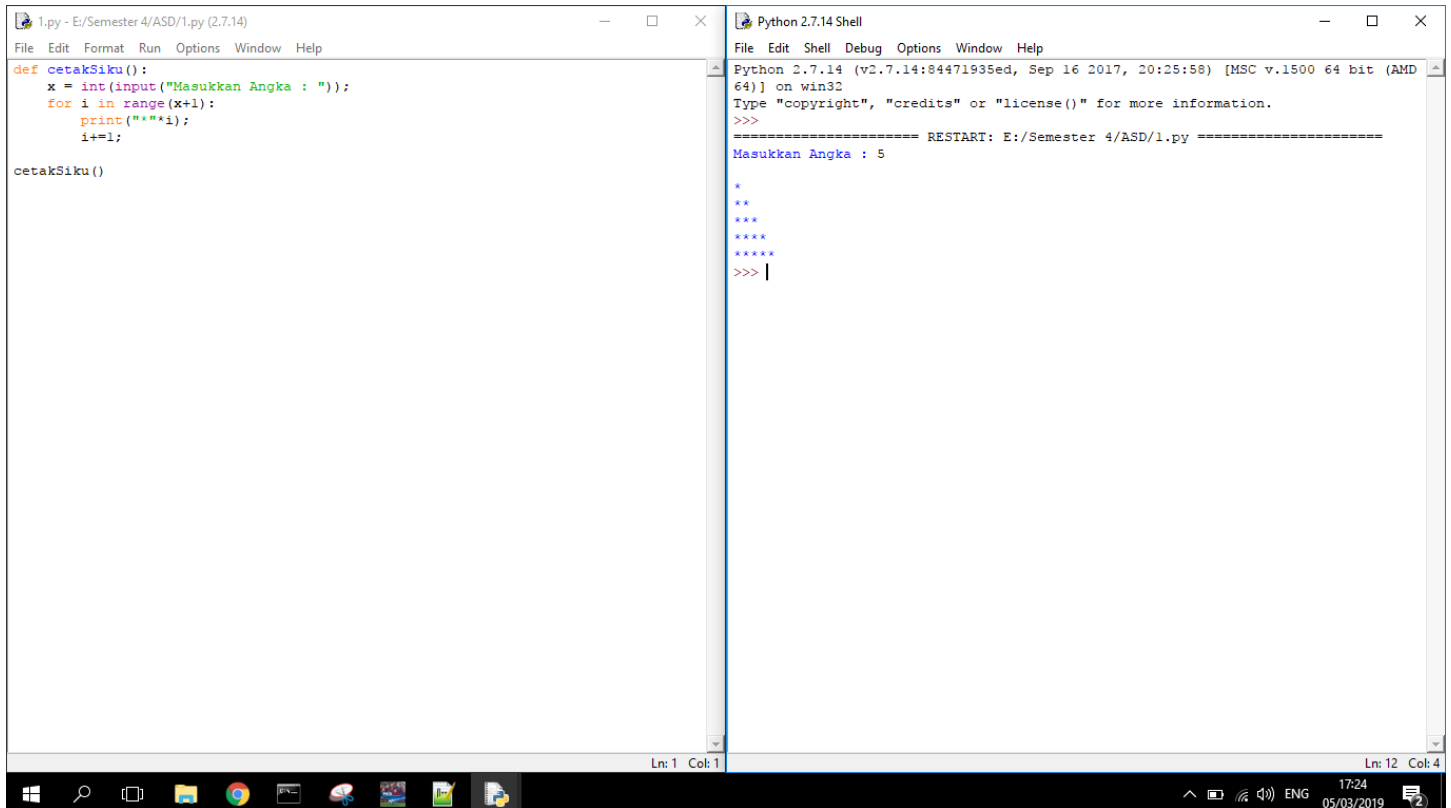
NIM : L200170132

Kelas : D

Modul 1 : Tinjauan Ulang Python

Soal –soal untuk Mahasiswa

1.



The screenshot shows a Python IDE with two windows. The left window, titled '1.py - E:/Semester 4/ASD/1.py (2.7.14)', contains the following Python code:

```
def cetakSiku():
    x = int(input("Masukkan Angka : "))
    for i in range(x+1):
        print("*"*i)
        i+=1

cetakSiku()
```

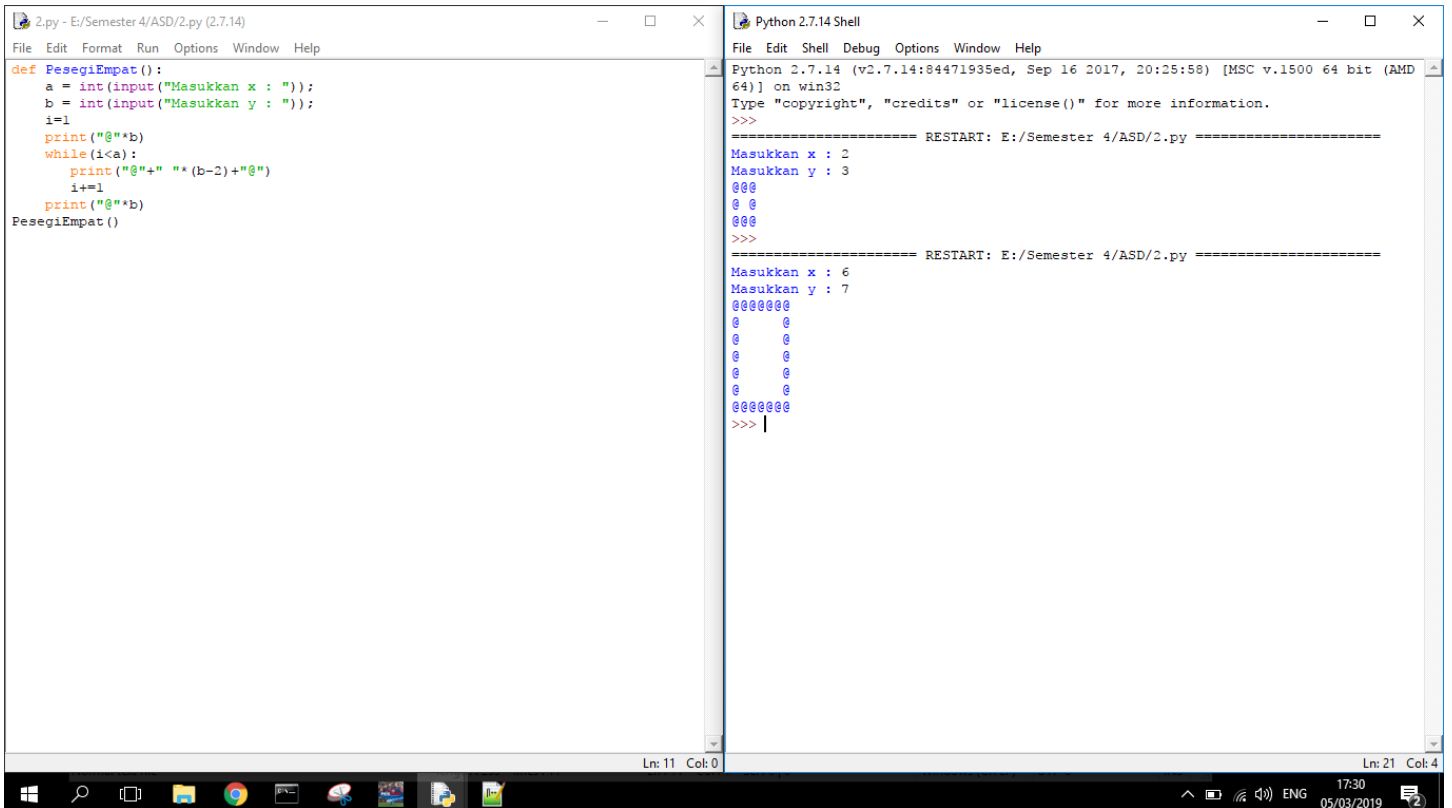
The right window, titled 'Python 2.7.14 Shell', shows the execution output:

```
Python 2.7.14 (v2.7.14:84471935ed, Sep 16 2017, 20:25:58) [MSC v.1500 64 bit (AMD
64)] on win32
Type "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: E:/Semester 4/ASD/1.py =====
Masukkan Angka : 5

*
**
***
****
*****
>>> |
```

The Windows taskbar at the bottom shows the time as 17:24 on 05/03/2019.

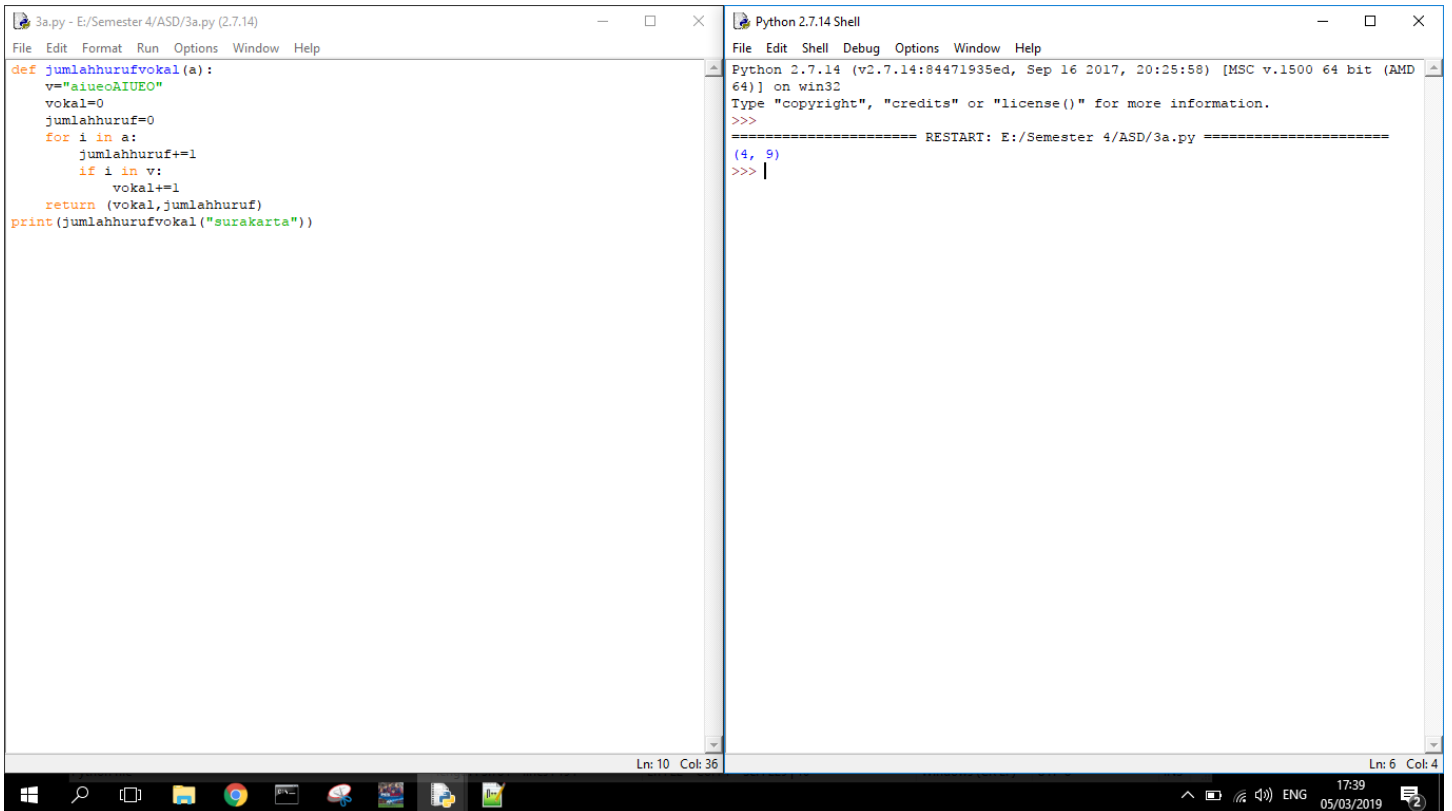
2.



```
def PesegiEmpat():  
    a = int(input("Masukkan x : "));  
    b = int(input("Masukkan y : "));  
    i=1  
    print("@"*b)  
    while (i<a):  
        print("@"+" "*(b-2)+"@")  
        i+=1  
    print("@"*b)  
PesegiEmpat()
```

```
Python 2.7.14 Shell  
Python 2.7.14 (v2.7.14:84471935ed, Sep 16 2017, 20:25:58) [MSC v.1500 64 bit (AMD  
64)] on win32  
Type "copyright", "credits" or "license()" for more information.  
>>>  
===== RESTART: E:/Semester 4/ASD/2.py =====  
Masukkan x : 2  
Masukkan y : 3  
@@@  
@ @  
@ @  
>>>  
===== RESTART: E:/Semester 4/ASD/2.py =====  
Masukkan x : 6  
Masukkan y : 7  
@@@@@@@  
@      @  
@      @  
@      @  
@      @  
@      @  
@@@@@@@  
>>> |
```

3. a



```
def jumlahhurufvokal(a):  
    v="aiueoAIUEO"  
    vokal=0  
    jumlahhuruf=0  
    for i in a:  
        jumlahhuruf+=1  
        if i in v:  
            vokal+=1  
    return (vokal,jumlahhuruf)  
print(jumlahhurufvokal("surakarta"))
```

```
Python 2.7.14 Shell  
Python 2.7.14 (v2.7.14:84471935ed, Sep 16 2017, 20:25:58) [MSC v.1500 64 bit (AMD  
64)] on win32  
Type "copyright", "credits" or "license()" for more information.  
>>>  
===== RESTART: E:/Semester 4/ASD/3a.py =====  
(4, 9)  
>>> |
```

3.b

The screenshot shows a Python IDE with two windows. The left window, titled '3b.py - E:/Semester 4/ASD/3b.py (2.7.14)', contains the following code:

```
def jumlahhurufkonsonan(a):  
    v="bcdfghjklmnpqrstvwxyz"  
    konsonan=0  
    jumlahhuruf=0  
    for i in a:  
        jumlahhuruf+=1  
        if i in v:  
            konsonan+=1  
    return (konsonan,jumlahhuruf)  
print(jumlahhurufkonsonan("surakarta"))
```

The right window, titled 'Python 2.7.14 Shell', shows the output of the script:

```
Python 2.7.14 (v2.7.14:84471935ed, Sep 16 2017, 20:25:58) [MSC v.1500 64 bit (AMD  
64)] on win32  
Type "copyright", "credits" or "license()" for more information.  
>>>  
===== RESTART: E:/Semester 4/ASD/3b.py =====  
(5, 9)  
>>> |
```

The taskbar at the bottom shows the Windows Start button, search icon, and several application icons. The system clock indicates 17:39 on 05/03/2019.

4.

The screenshot shows a Python IDE with two windows. The left window, titled '4.py - E:/Semester 4/ASD/4.py (2.7.14)', contains the following code:

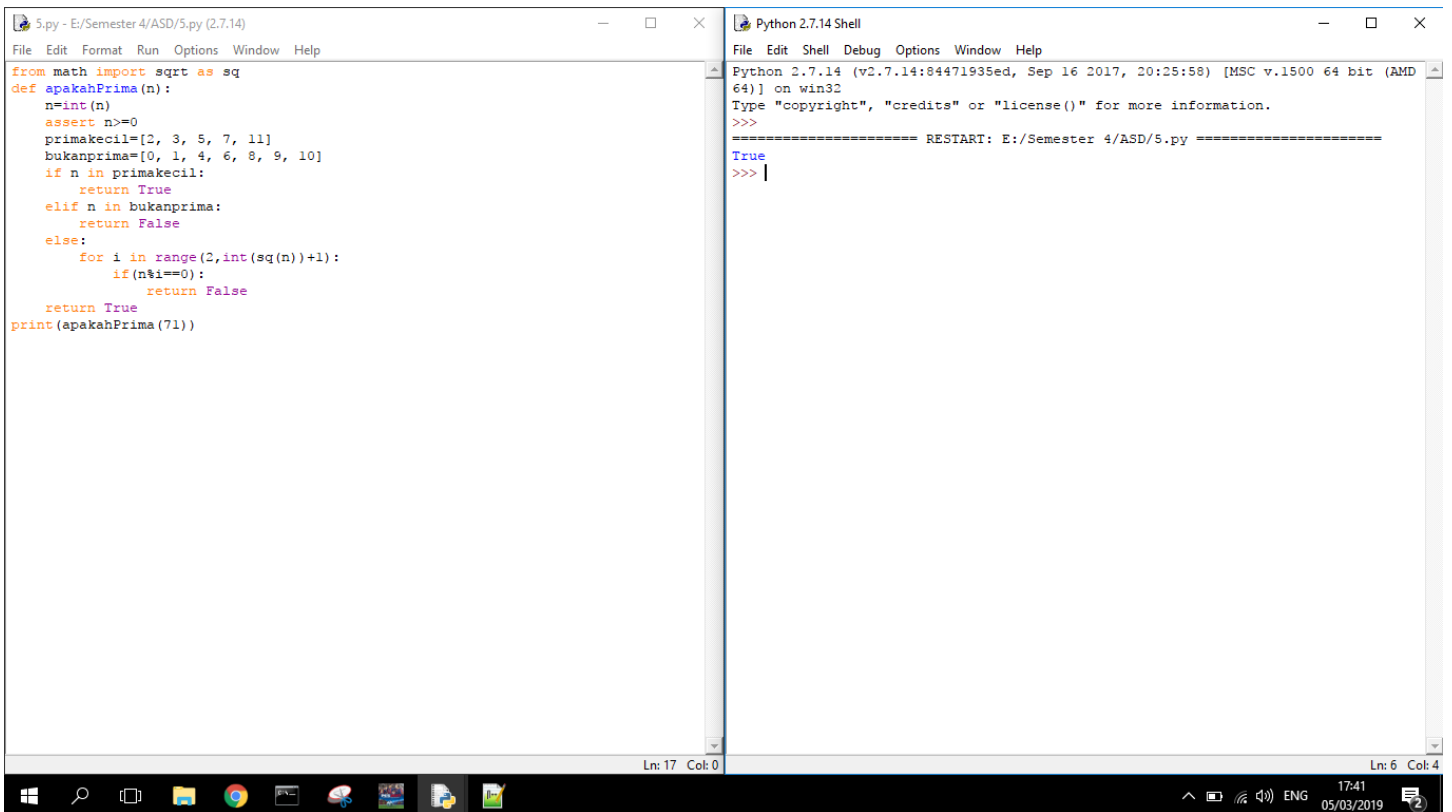
```
def rata(b=[]):  
    x=0  
    n=0  
    if b != []:  
        for i in b:  
            x+=1  
            n+=1  
        return x/n  
    return "illegal"  
print(rata([2,2]))
```

The right window, titled 'Python 2.7.14 Shell', shows the output of the script:

```
Python 2.7.14 (v2.7.14:84471935ed, Sep 16 2017, 20:25:58) [MSC v.1500 64 bit (AMD  
64)] on win32  
Type "copyright", "credits" or "license()" for more information.  
>>>  
===== RESTART: E:/Semester 4/ASD/4.py =====  
2  
>>>  
===== RESTART: E:/Semester 4/ASD/4.py =====  
2  
>>> |
```

The taskbar at the bottom shows the Windows Start button, search icon, and several application icons. The system clock indicates 17:40 on 05/03/2019.

5.



The screenshot shows a Python IDE with two windows. The left window, titled '5.py - E:/Semester 4/ASD/5.py (2.7.14)', contains the following code:

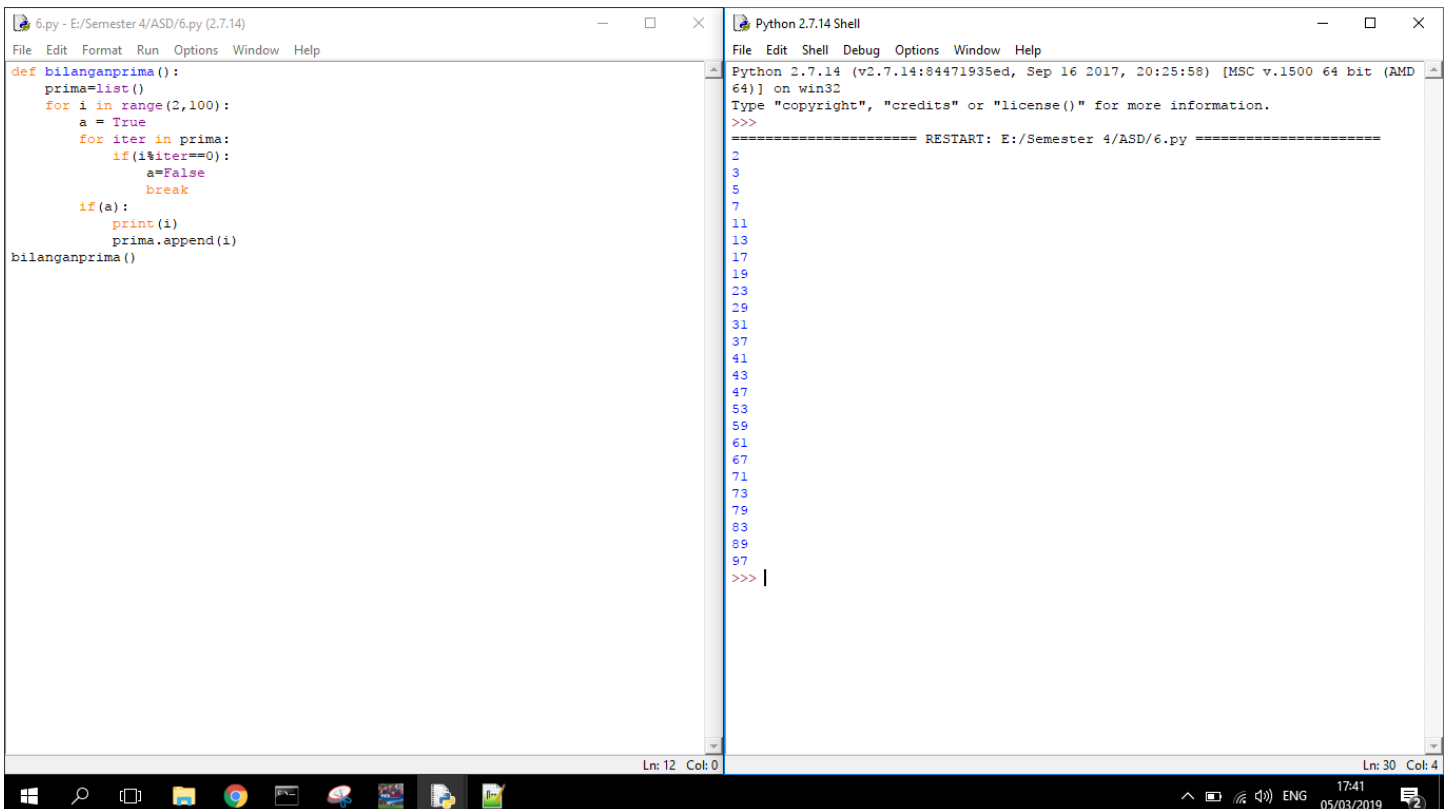
```
from math import sqrt as sq
def apakahPrima(n):
    n=int(n)
    assert n>=0
    primakecil=[2, 3, 5, 7, 11]
    bukanprima=[0, 1, 4, 6, 8, 9, 10]
    if n in primakecil:
        return True
    elif n in bukanprima:
        return False
    else:
        for i in range(2,int(sq(n))+1):
            if(n%i==0):
                return False
        return True
print(apakahPrima(71))
```

The right window, titled 'Python 2.7.14 Shell', shows the execution output:

```
Python 2.7.14 (v2.7.14:84471935ed, Sep 16 2017, 20:25:58) [MSC v.1500 64 bit (AMD
64)] on win32
Type "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: E:/Semester 4/ASD/5.py =====
True
>>> |
```

The taskbar at the bottom shows the Windows Start button, search icon, task view icon, and several application icons. The system tray on the right shows the date and time as 17:41 on 05/03/2019.

6.



The screenshot shows a Python IDE with two windows. The left window, titled '6.py - E:/Semester 4/ASD/6.py (2.7.14)', contains the following code:

```
def bilanganprima():
    prima=list()
    for i in range(2,100):
        a = True
        for iter in prima:
            if(i%iter==0):
                a=False
                break
        if(a):
            print(i)
            prima.append(i)
bilanganprima()
```

The right window, titled 'Python 2.7.14 Shell', shows the execution output:

```
Python 2.7.14 (v2.7.14:84471935ed, Sep 16 2017, 20:25:58) [MSC v.1500 64 bit (AMD
64)] on win32
Type "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: E:/Semester 4/ASD/6.py =====
2
3
5
7
11
13
17
19
23
29
31
37
41
43
47
53
59
61
67
71
73
79
83
89
97
>>> |
```

The taskbar at the bottom shows the Windows Start button, search icon, task view icon, and several application icons. The system tray on the right shows the date and time as 17:41 on 05/03/2019.

7.

The screenshot shows a Python IDE with two windows. The left window, titled '7.py - E:/Semester 4/ASD/7.py (2.7.14)', contains the following code:

```
def faktorprima(n):  
    prima=list()  
    for i in range(2,n):  
        a = True  
        for iter in prima:  
            if(i%iter==0):  
                a=False  
                break  
        if a and n%i==0:  
            prima.append(i)  
    return prima  
print(faktorprima(143))
```

The right window, titled 'Python 2.7.14 Shell', shows the execution output:

```
Python 2.7.14 (v2.7.14:84471935ed, Sep 16 2017, 20:25:58) [MSC v.1500 64 bit (AMD  
64)] on win32  
Type "copyright", "credits" or "license()" for more information.  
>>>  
===== RESTART: E:/Semester 4/ASD/7.py =====  
[11, 13]  
>>> |
```

The taskbar at the bottom shows the Windows Start button, search icon, and several application icons. The system clock indicates 17:42 on 05/03/2019.

8.

The screenshot shows a Python IDE with two windows. The left window, titled '8.py - E:/Semester 4/ASD/8.py (2.7.14)', contains the following code:

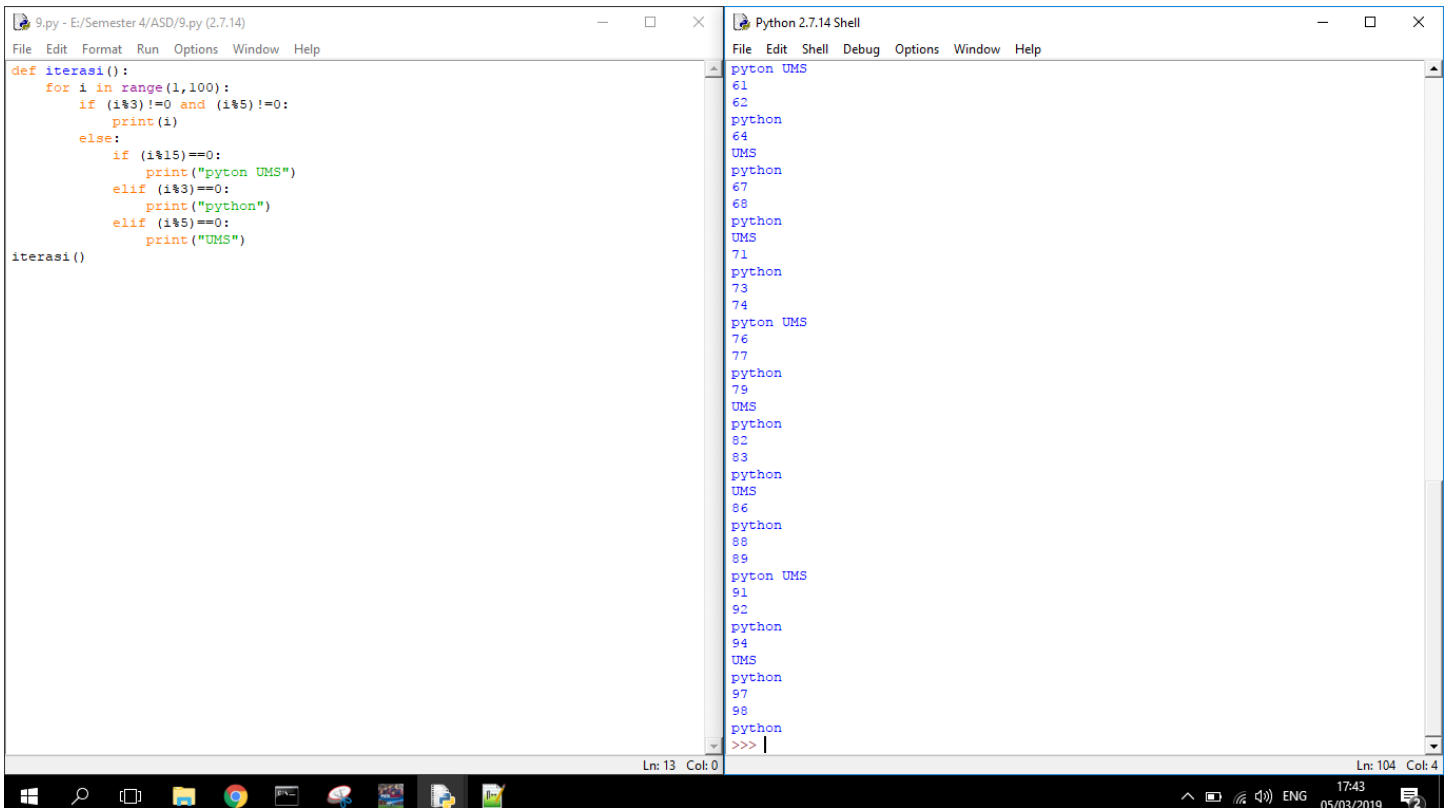
```
def apakahTerkandung(a,b):  
    return a in b  
print(apakahTerkandung("db","abcdcdsqwedb"))  
print(apakahTerkandung("abd","abc"))
```

The right window, titled 'Python 2.7.14 Shell', shows the execution output:

```
Python 2.7.14 (v2.7.14:84471935ed, Sep 16 2017, 20:25:58) [MSC v.1500 64 bit (AMD  
64)] on win32  
Type "copyright", "credits" or "license()" for more information.  
>>>  
===== RESTART: E:/Semester 4/ASD/8.py =====  
True  
False  
>>>
```

The taskbar at the bottom shows the Windows Start button, search icon, and several application icons. The system clock indicates 17:43 on 05/03/2019.

9.

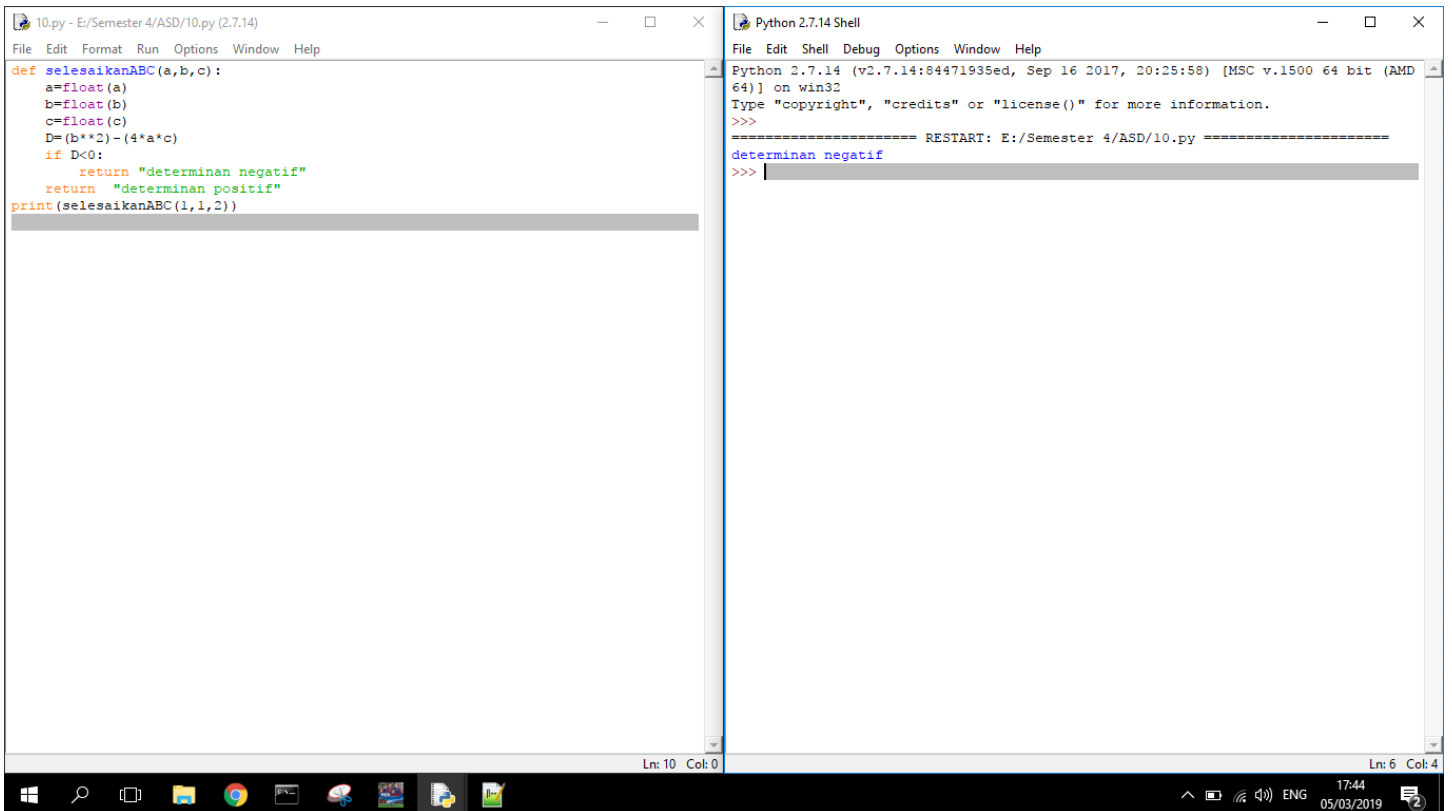


The screenshot shows a Python IDE with two windows. The left window, titled '9.py - E:/Semester 4/ASD/9.py (2.7.14)', contains the following code:

```
def iterasi():  
    for i in range(1,100):  
        if (i%3)!=0 and (i%5)!=0:  
            print(i)  
        else:  
            if (i%15)==0:  
                print("pyton UMS")  
            elif (i%3)==0:  
                print("python")  
            elif (i%5)==0:  
                print("UMS")  
iterasi()
```

The right window, titled 'Python 2.7.14 Shell', shows the output of the program. It displays a sequence of numbers from 1 to 98, with 'pyton UMS' printed at line 61, 'python' at line 62, 'UMS' at line 64, and so on, following the logic of the code. The output ends with '>>>' at line 104.

10.



The screenshot shows a Python IDE with two windows. The left window, titled '10.py - E:/Semester 4/ASD/10.py (2.7.14)', contains the following code:

```
def selesaikanABC(a,b,c):  
    a=float(a)  
    b=float(b)  
    c=float(c)  
    D=(b*b*2)-(4*a*c)  
    if D<0:  
        return "determinan negatif"  
    return "determinan positif"  
print(selesaikanABC(1,1,2))
```

The right window, titled 'Python 2.7.14 Shell', shows the output of the program. It displays the text 'determinan negatif' on line 6, which is the result of the function call in the code. The output ends with '>>>' on line 7.

11.

The screenshot shows a Python IDE with two windows. The left window, titled '11.py - E:/Semester 4/ASD/11.py (2.7.14)', contains the following code:

```
def apakahKabisat(a):  
    if(a%400==0):  
        return True  
    if(a%100==0):  
        return False  
    if(a%4==0):  
        return True  
    return False  
print(apakahKabisat(100))
```

The right window, titled 'Python 2.7.14 Shell', shows the output of the script:

```
Python 2.7.14 (v2.7.14:84471935ed, Sep 16 2017, 20:25:58) [MSC v.1500 64 bit (AMD  
64)] on win32  
Type "copyright", "credits" or "license()" for more information.  
>>>  
===== RESTART: E:/Semester 4/ASD/11.py =====  
False  
>>> |
```

The taskbar at the bottom shows the Windows Start button, search icon, and several application icons. The system clock indicates 17:45 on 05/03/2019.

12.

The screenshot shows a Python IDE with two windows. The left window, titled '12.py - E:/Semester 4/ASD/12.py (2.7.14)', contains the following code:

```
import random  
def permainan():  
    a=random.randrange(0, 100)  
    while(True):  
        b=int(input("masukan angka: "))  
        if(b>a):  
            print("terlalu besar, coba lagi")  
        elif(b<a):  
            print("terlalu kecil, coba lagi")  
        else:  
            print("benar")  
            break  
permainan()
```

The right window, titled 'Python 2.7.14 Shell', shows the output of the script:

```
Python 2.7.14 (v2.7.14:84471935ed, Sep 16 2017, 20:25:58) [MSC v.1500 64 bit (AMD  
64)] on win32  
Type "copyright", "credits" or "license()" for more information.  
>>>  
===== RESTART: E:/Semester 4/ASD/12.py =====  
masukan angka: 13  
terlalu kecil, coba lagi  
masukan angka: 101  
terlalu besar, coba lagi  
masukan angka: 99  
terlalu besar, coba lagi  
masukan angka: -1  
terlalu kecil, coba lagi  
masukan angka: 0  
terlalu kecil, coba lagi  
masukan angka: 100  
terlalu besar, coba lagi  
masukan angka: 58  
terlalu kecil, coba lagi  
masukan angka: |
```

The taskbar at the bottom shows the Windows Start button, search icon, and several application icons. The system clock indicates 17:48 on 05/03/2019.

13.

The screenshot shows a Python IDE with two windows. The left window, titled '13.py - E:/Semester 4/ASD/13.py (2.7.14)', contains the following code:

```
def katakan(a):
    x={"0":"","1":"Se", "2":"Dua ", "3":"Tiga ", "4":"Empat ", "5":"Lima ", "6":"Enam ", "7":"Tujuh ", "8":"Delapan ", "9":"Sembilan ", "10":"Sepuluh ", "11":"Sejuta ", "12":""}
    y=[-1,"",-2:"puluh ", -3:"ratus ", -4:"ribu ", -5:"puluh ", 6:"ratus ", 7:"juta ", 8:"", 9:"",-10:"",-11:"",-12:""]
    b=str(a)
    c=""
    i=-1
    while i>= -len(b):
        c=x[b[i]]+y[i]+c
        i-=1
    return c
print(katakan(11))
```

The right window, titled 'Python 2.7.14 Shell', shows the output of the script:

```
Python 2.7.14 (v2.7.14:84471935ed, Sep 16 2017, 20:25:58) [MSC v.1500 64 bit (AMD64)] on win32
Type "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: E:/Semester 4/ASD/13.py =====
Sepuluh Se
>>>
```

14.

The screenshot shows a Python IDE with two windows. The left window, titled '14.py - E:/Semester 4/ASD/14.py (2.7.14)', contains the following code:

```
def formatRupiah(a):
    b=str(a)
    c=""
    i = -1
    while i>= -len(b):
        if ((i+1)%3==0 and (i+1)!=0):
            c="."+c
        c=b[i]+c
        i-=1
    return "Rp "+c
print(formatRupiah(609000000))
```

The right window, titled 'Python 2.7.14 Shell', shows the output of the script:

```
Python 2.7.14 (v2.7.14:84471935ed, Sep 16 2017, 20:25:58) [MSC v.1500 64 bit (AMD64)] on win32
Type "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: E:/Semester 4/ASD/14.py =====
Rp 609.000.000
>>>
```