

Nama : Alvian Harisnur

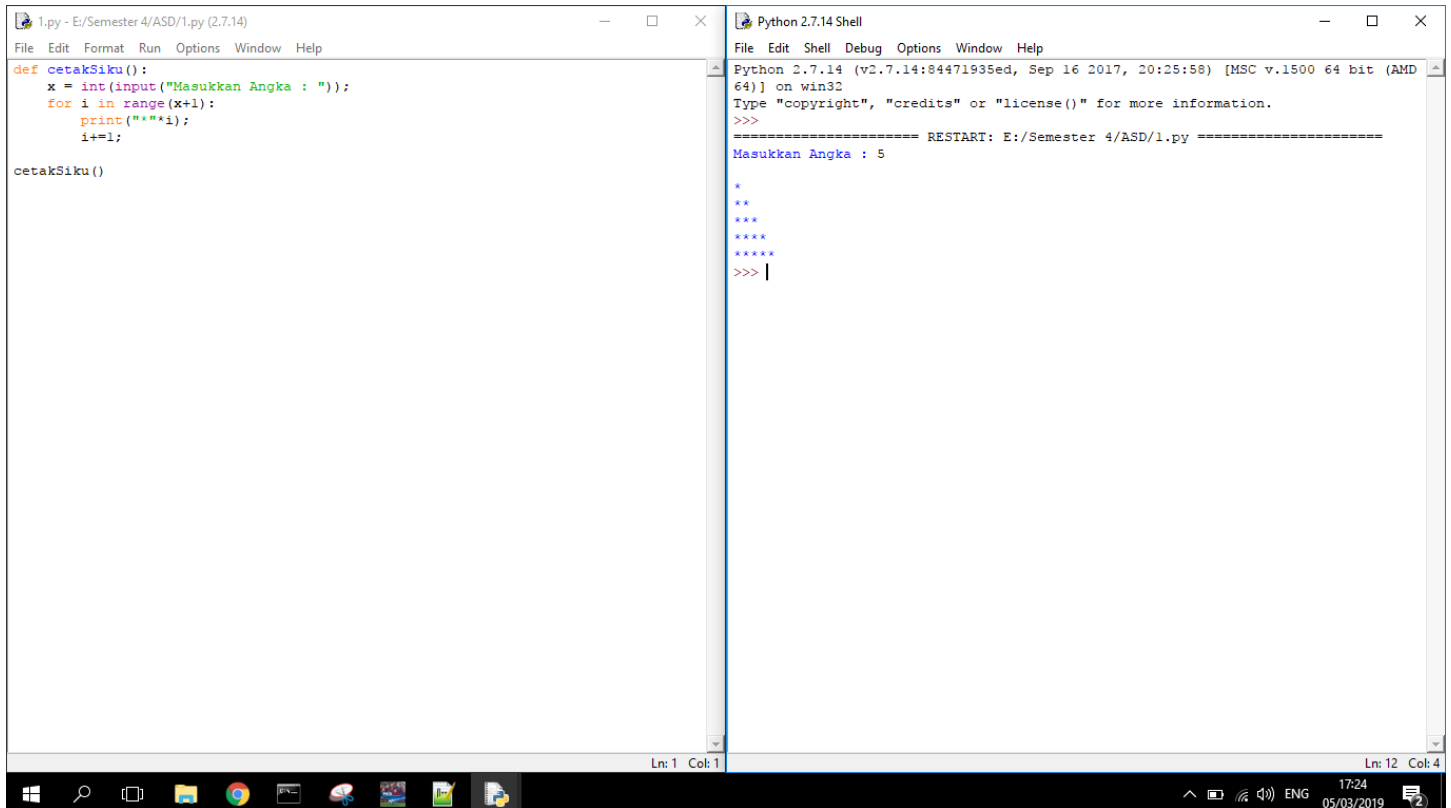
NIM : L200170132

Kelas : D

## Modul 1 : Tinjauan Ulang Python

### Soal –soal untuk Mahasiswa

1.



The screenshot displays 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

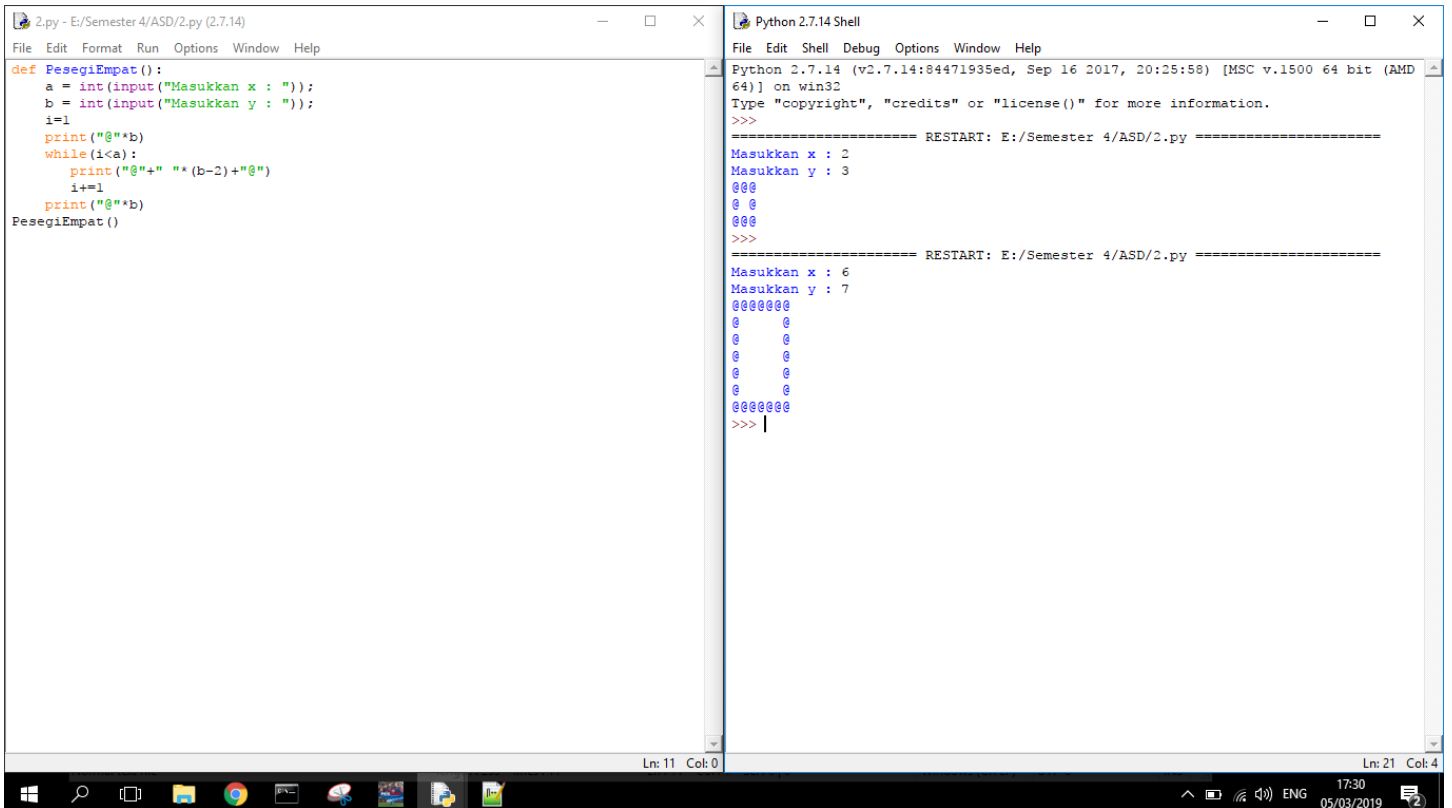
cetakSiku()
```

The right window, titled 'Python 2.7.14 Shell', shows the execution output. It includes the Python version information and a restart message. The user has entered '5' for the input, and the program has printed five lines of asterisks, each line containing one more asterisk than the previous line:

```
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.

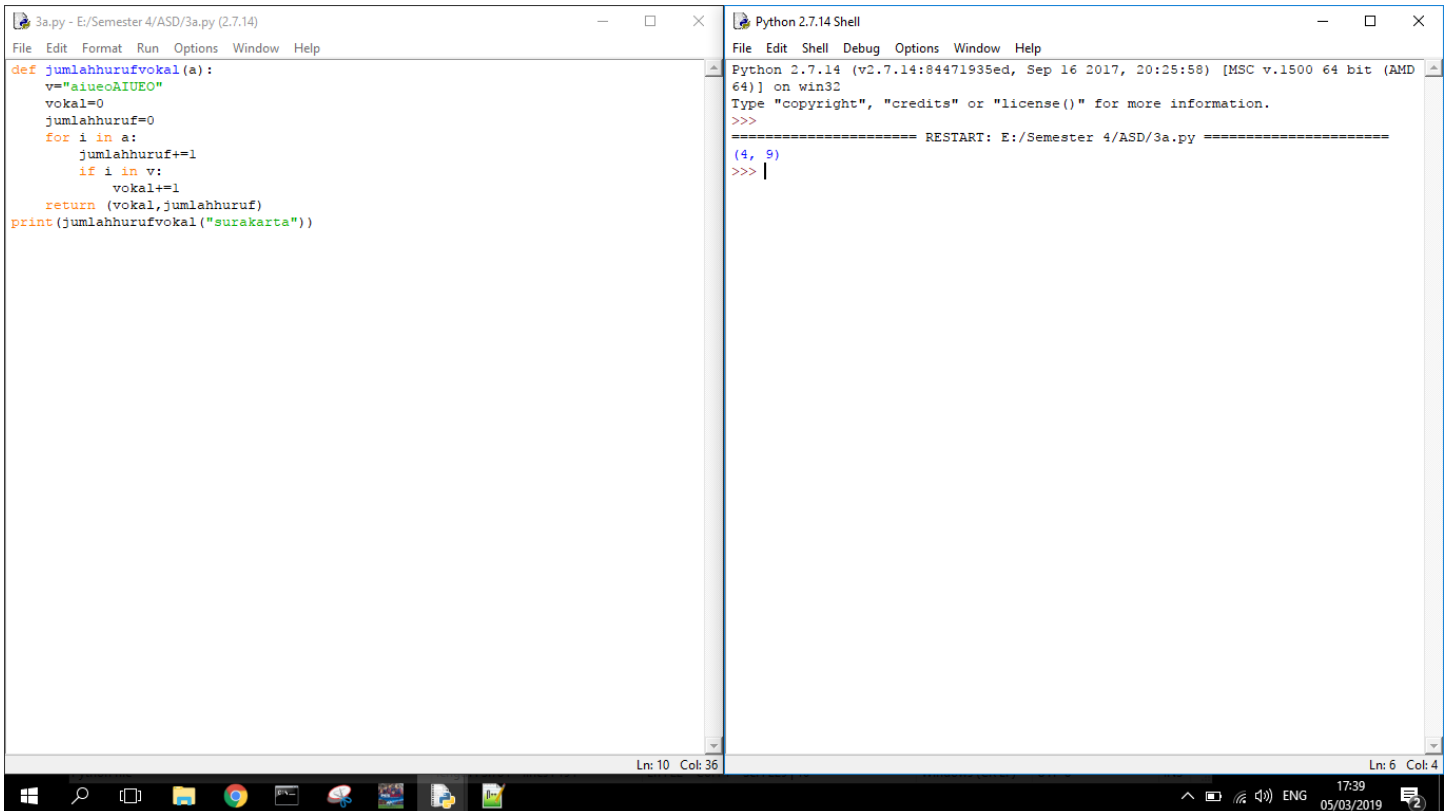
2.



```
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 (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 (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:

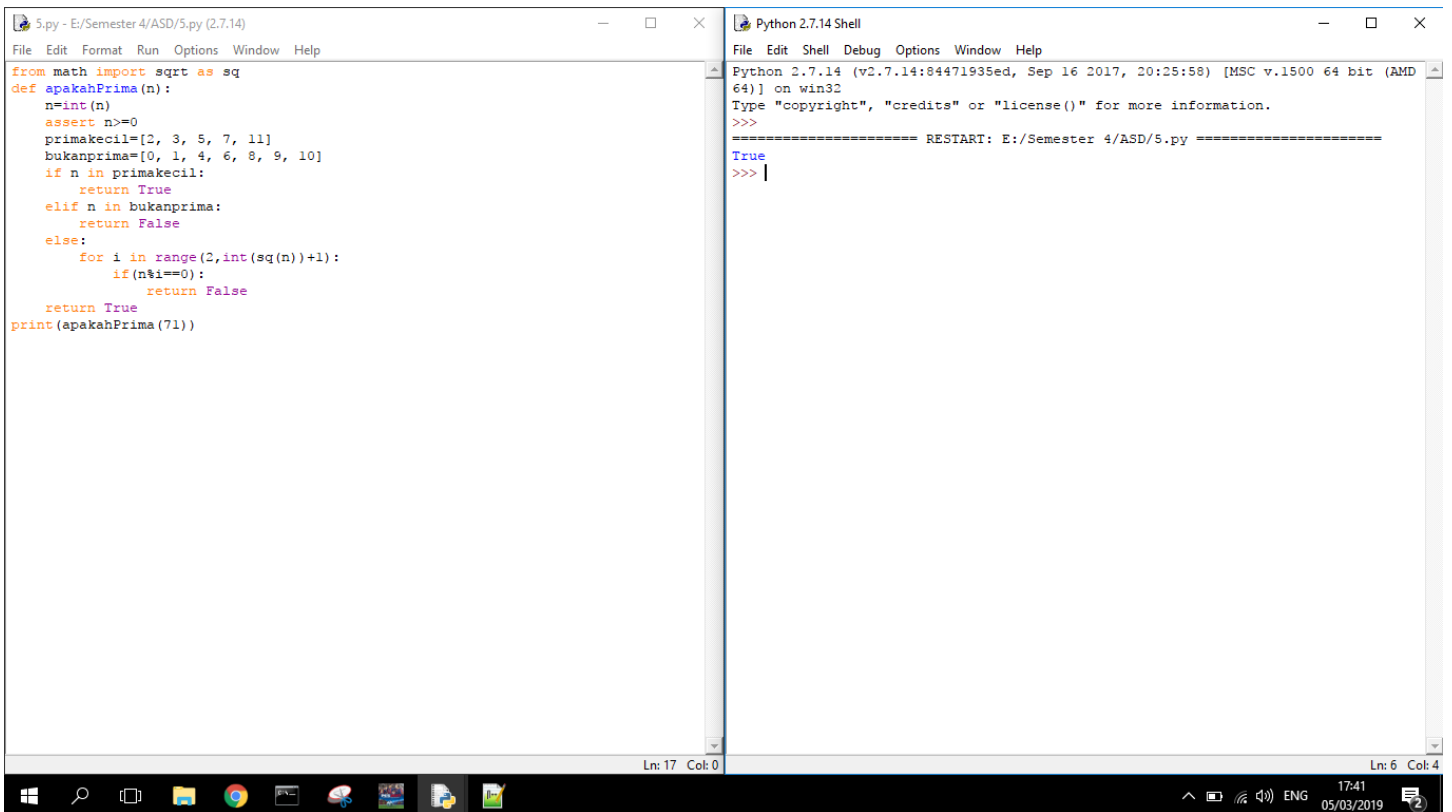
```
def rata(b=[]):  
    x=0  
    n=0  
    if b != []:  
        for i in b:  
            x+=1  
            n+=1  
        return x/n  
    return "illegal"  
print(rata([2,2]))
```

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:

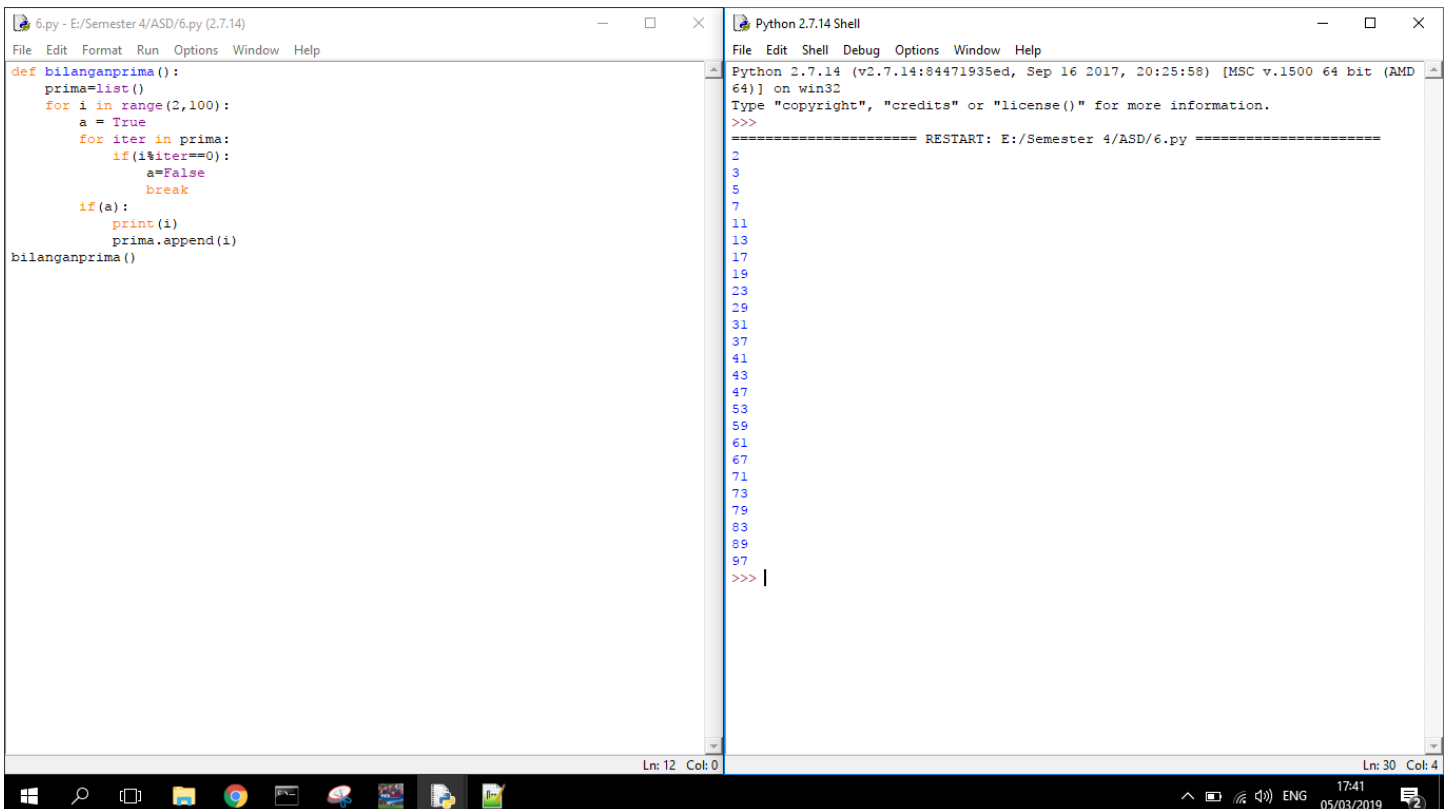
```
from math import sqrt as sq
def apakahPrima(n):
    n=int(n)
    assert n>=0
    primakecil=[2, 3, 5, 7, 11]
    bukanprima=[0, 1, 4, 6, 8, 9, 10]
    if n in primakecil:
        return True
    elif n in bukanprima:
        return False
    else:
        for i in range(2,int(sq(n))+1):
        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

The right window, titled 'Python 2.7.14 Shell', shows the 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/5.py =====
True
>>> |
```

The taskbar at the bottom shows the Windows Start button, search icon, and several application icons. The system clock indicates 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 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/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, and several application icons. The system clock indicates 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("python 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 99, with 'python UMS' printed at line 61 and 'python' printed at line 104. The status bar at the bottom indicates 'Ln: 13 Col: 0' for the left window and 'Ln: 104 Col: 4' for the right window.

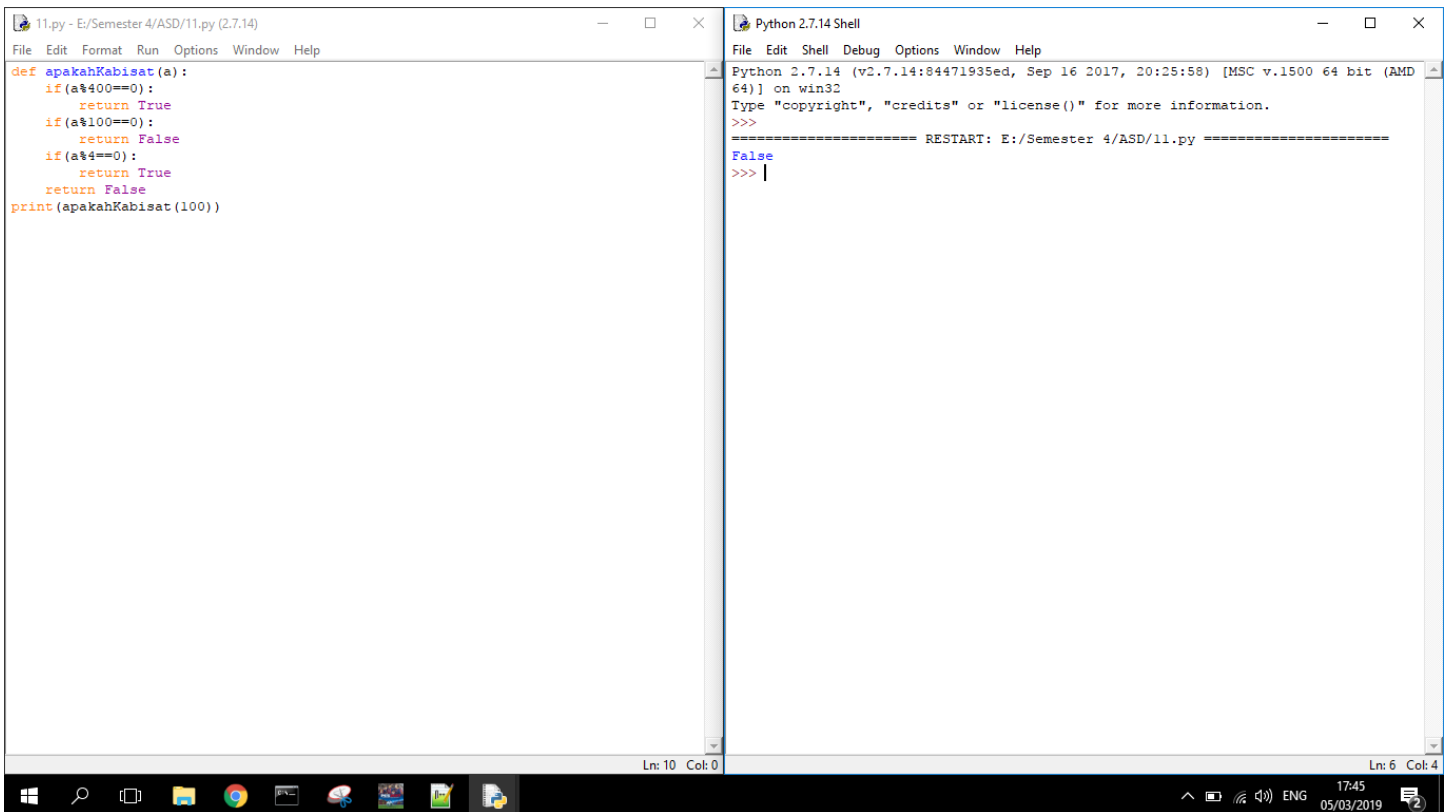
10.

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)-(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. The status bar at the bottom indicates 'Ln: 10 Col: 0' for the left window and 'Ln: 6 Col: 4' for the right window.

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:

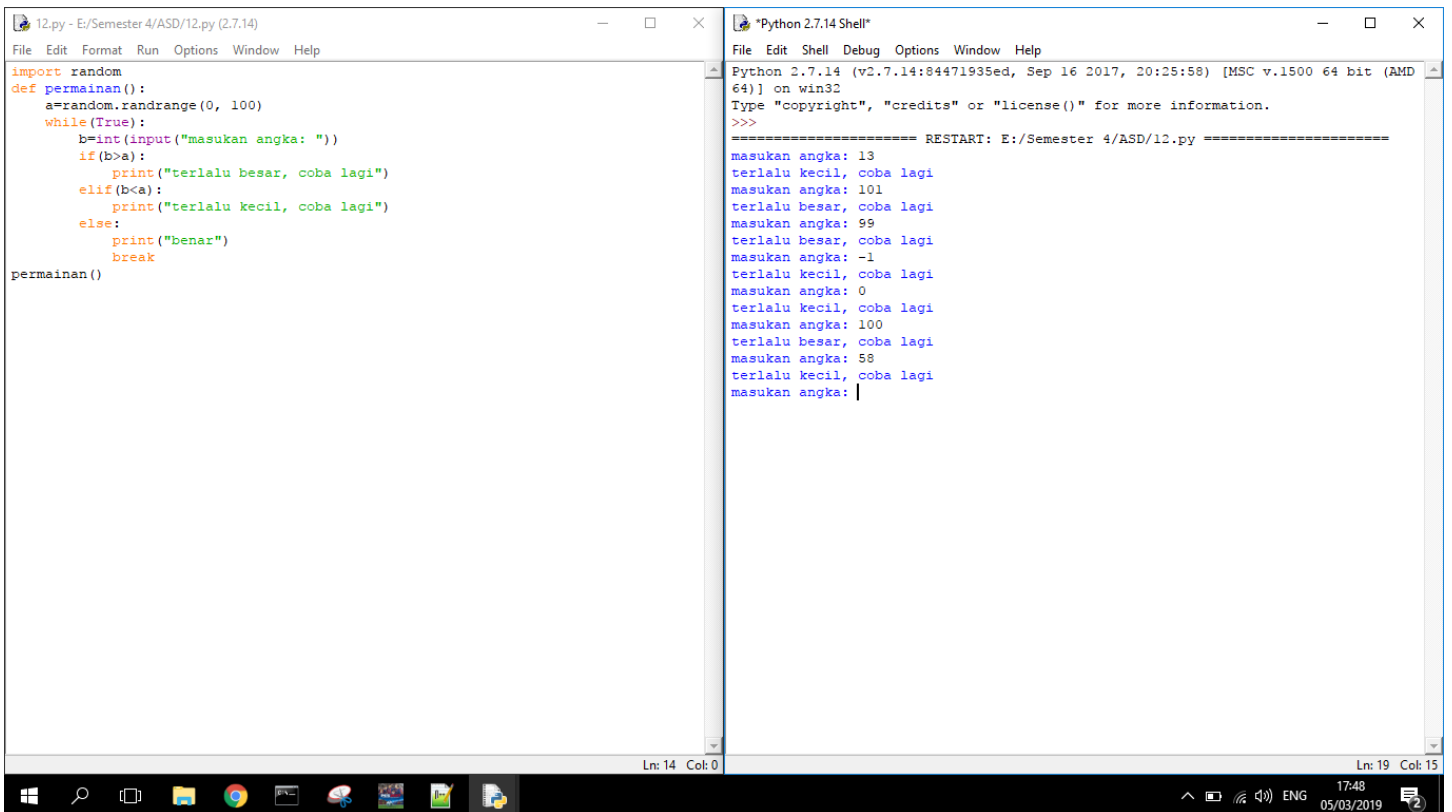
```
def apakahKabisat(a):  
    if(a%400==0):  
        return True  
    if(a%100==0):  
        return False  
    if(a%4==0):  
        return True  
    return False  
print(apakahKabisat(100))
```

The right window, titled 'Python 2.7.14 Shell', shows the execution of the script. It displays the Python version and architecture, followed by a restart message and the output of the function:

```
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 open applications. 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 execution of the script. It displays the Python version and architecture, followed by a restart message and the output of the game loop:

```
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 open applications. 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":"Belas "}
    y=[-1:"", -2:"puluh ", -3:"ratus ", -4:"ribu ", -5:"puluh ", 6:"ratus ", 7:"juta ", 8:"miliar "]
    b=str(a)
    c=""
    i=-1
    while i>= -len(b):
        c=x[b[i]]+y[i]+c
        i=i-1
    return c
print(katakan(10))
```

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
>>> |
```

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=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
>>>
```