Nama: Pasha Bhimasty

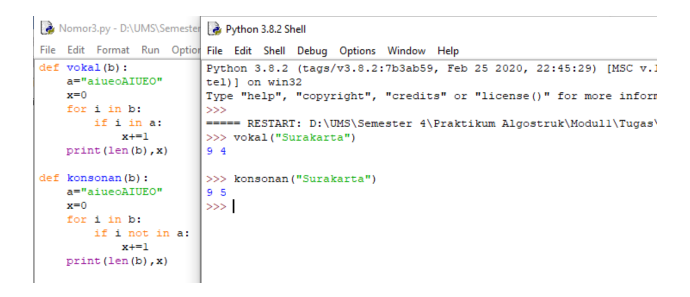
NIM : L200180123

Kelas: E

MODUL 1

```
Nomor1.py - D:\UMS\Semester 4\Praktikum Algostruk\Modul1\Tugas\Nomor1.py (3.8.2)
                                                                               X
File Edit Format Run Options Window Help
def cetakSiku(x):
   for i in range (0,x):
        for j in range(0, i+1):
           print("*", end="")
        print("")
Python 3.8.2 Shell
                                                                                    X
                                                                              File Edit Shell Debug Options Window Help
Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb 25 2020, 22:45:29) [MSC v.1916 32 bit (In ^
tel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
==== RESTART: D:\UMS\Semester 4\Praktikum Algostruk\Modull\Tugas\Nomorl.py ====
>>> cetakSiku(5)
**
***
```

```
Nomor2.py - D:\UMS\Semester 4\Praktikum Algostruk\Modul1\Tugas\Nomor2.py (3.8.2)
File Edit Format Run Options Window Help
def gambarlahPersegiEmpat(x,y):
    for i in range(x):
        if i==0 or i== x-1:
            print ("@"*y)
        else:
            print("@"+" "*(y-2)+"@")
Python 3.8.2 Shell
                                                                             ×
File Edit Shell Debug Options Window Help
Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb 25 2020, 22:45:29) [MSC v.1916 32 bit (In ^
tel) | on win32
Type "help", "copyright", "credits" or "license()" for more information.
==== RESTART: D:\UMS\Semester 4\Praktikum Algostruk\Modull\Tugas\Nomor2.py ====
>>> gambarlahPersegiEmpat(4,5)
00000
@
@
00000
>>>
```



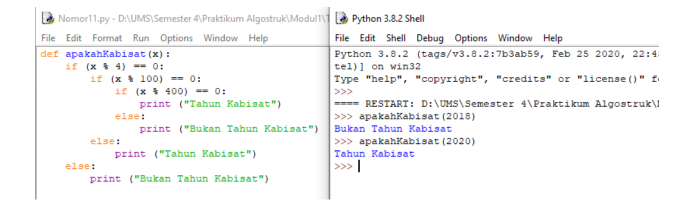
```
Nomor4.py - D:\UMS\Semester 4\ Python 3.8.2 Shell
                           File Edit Shell Debug Options Window Help
File Edit Format Run Options
                           Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb 25 2020, 22:45:29)
def rerata(b):
                           tel)] on win32
   x = sum(b)/len(b)
                           Type "help", "copyright", "credits" or "license()" for more
   print(x)
                           ===== RESTART: D:\UMS\Semester 4\Praktikum Algostruk\Modul.
                           >>> rerata([1,2,3,4,5])
                           3.0
                           >>> g = [3,4,5,4,3,4,5,2,2,10,11,23]
                           >>> rerata(g)
                           6.333333333333333
                           >>>
```

```
Nomor5.py - D:\UMS\Semester 4\Praktikum Algostruk\Modul1\Tugas 🚱 Python 3.8.2 Shell
                                                    File Edit Shell Debug Options Window Help
File Edit Format Run Options Window Help
from math import sqrt as sq
                                                   Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb 25 2020, 22:45:29
                                                    tel)] on win32
def apakahPrima(n):
                                                    Type "help", "copyright", "credits" or "license()" for me
   n = int(n)
   assert n >= 0
                                                    ===== RESTART: D:\UMS\Semester 4\Praktikum Algostruk\Mod
   primaKecil = [2,3,5,7,11]
   bukanPrKecil = [0,1,4,6,8,9,10]
                                                   >>> apakahPrima(17)
   if n in primaKecil:
                                                    17 adalah bilangan prima
                                                    >>> apakahPrima(97)
        return True
                                                    97 adalah bilangan prima
   elif n in bukanPrKecil:
       return False
                                                   >>> apakahPrima(123)
                                                    123 bukan bilangan prima
                                                    >>>
        for i in range(2, int(sq(n))+1):
           if (n%i) == 0:
                print (n," bukan bilangan prima")
                break
        else:
            print(n," adalah bilangan prima")
```

```
Nomor6.py - D:\UMS\Semester 4\Praktikum Algostruk\Modul1\Tugas\Nomor6.py ( 🔒 Python 3.8.2 Shell
                                                                 <u>File Edit Shell Debug Options Window Help</u>
File Edit Format Run Options Window Help
                                                                 Bilangan prima antara 2 dan 1000 :
lower = 2
upper = 1000
print("Bilangan prima antara ",lower," dan ",upper," :")
for num in range(lower, upper + 1):
    if num > 1:
        for i in range(2, num):
                                                                 11
            if (num%i) == 0:
                                                                 13
                 break
                                                                 17
                                                                 19
        else:
            print (num)
                                                                 23
                                                                 29
                                                                 31
                                                                 37
                                                                 41
                                                                 43
                                                                 47
                                                                 53
                                                                 59
```

```
File Edit Format Run Options
                                File Edit Shell Debug Options Window Help
def faktorPrima(x):
                                Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb 25 2020, 22:4
    a = []
                                tel)] on win32
    b = 2
                                Type "help", "copyright", "credits" or "license()" for
    while b <= x:
                                >>>
         if x%b == 0:
                                ===== RESTART: D:\UMS\Semester 4\Praktikum Algostruk
              x /= b
                                >>> faktorPrima(10)
              a.append(b)
                                [2, 5]
                                >>> faktorPrima(120)
         else:
              b+=1
                                [2, 2, 2, 3, 5]
                                >>> faktorPrima(19)
    print(a)
                                [19]
                                >>>
Nomor8.py - D:\UMS\Semester 4\Praktil Python 3.8.2 Shell
File Edit Format Run Options Wind File Edit Shell Debug Options Window Help
def apakahTerkandung(a,b):
                                  Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb 25 2020, 22:45
    if a in b:
                                  tel)] on win32
                                  Type "help", "copyright", "credits" or "license()" fo:
        print ("True")
    else:
                                  >>>
        print("False")
                                  ===== RESTART: D:\UMS\Semester 4\Praktikum Algostruk\!
                                  >>> h = "do"
                                  >>> k = "Indonesia tanah air beta"
                                  >>> apakahTerkandung(h,k)
                                  True
                                  >>> apakahTerkandung('pusaka',k)
                                  False
                                  >>>
Nomor9.py - D:\UMS\Semester 4\Praktikum Algo 🍃 Python 3.8.2 Shell
                                                                                       П
File Edit Format Run Options Window He File Edit Shell Debug Options Window Help
for i in range(1,100):
                            Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb 25 2020, 22:45:29) [MSC v.1916 32 bit (In
   if ((i%3)==0) and ((i%5)==0):
                             tel)] on win32
     print("Python UMS")
                            Type "help", "copyright", "credits" or "license()" for more information.
   elif (i%3) == 0 :
     print ("Python")
                             ==== RESTART: D:\UMS\Semester 4\Praktikum Algostruk\Modull\Tugas\Nomor9.py ====
   elif (i%5) == 0 :
     print("UMS")
   else:
                             Python
      print(i)
                             UMS
                             Python
                            Python
                            UMS
                            11
                            Python
                            14
                            Python UMS
                            17
                            Python
                            19
                            UMS
                            Python
```

```
Nomor10.py - D:\UMS\Semester 4\Praktikum Algostruk\Modul1\Tugas\Nomor10.py (3.8.2)
                                                                           File Edit Format Run Options Window Help
from math import sqrt as s
def selesaikanABC(a,b,c):
   a=float(a)
   b=float(b)
   c=float(c)
   D=(b**2)-(4*a*c)
    if D>0:
        x1=(-b+s(D))/(2*a)
        x2 = (-b-s(D))/(2*a)
        hasil=(x1, x2)
       print (hasil)
    else:
        print ("Determinan negatif. Persamaan tidak mempunyai akar real")
Python 3.8.2 Shell
                                                                             ×
File Edit Shell Debug Options Window Help
Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb 25 2020, 22:45:29) [MSC v.1916 32 bit (In ^
tel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
==== RESTART: D:\UMS\Semester 4\Praktikum Algostruk\Modull\Tugas\Nomor10.py ====
>>> selesaikanABC(1,2,3)
Determinan negatif. Persamaan tidak mempunyai akar real
>>>
```



```
Nomor12.py - D:\UMS\Semester 4\Praktikum Algostruk\Modul1\Tugas\Nomor12.py (3.8.2)

    Python 3.8.2 Shell

                                                                                                File Edit Shell Debug Options Window Help
\underline{\text{File}} \quad \underline{\text{E}} \text{dit} \quad \underline{\text{F}} \underline{\text{o}} \text{rmat} \quad \underline{\text{R}} \text{un} \quad \underline{\text{O}} \text{ptions} \quad \underline{\text{W}} \text{indow} \quad \underline{\text{H}} \text{elp}
from random import*
                                                                                                Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb 25 2020, 22:45:29) [MSC v.19
                                                                                                Type "help", "copyright", "credits" or "license()" for more informa
x = randint(1, 100)
print("Permainan tebak angka.")
                                                                                                >>>
==== RESTART: D:\UMS\Semester 4\Praktikum Algostruk\Modull\Tugas\No
print("Saya menyimpan sebuah angka bulat antara 1 sampai 100. Coba tebak")
                                                                                                Permainan tebak angka.
    a = int(input("Masukan tebakan:>"))
                                                                                                Saya menyimpan sebuah angka bulat antara 1 sampai 100. Coba tebak
                                                                                                Masukan tebakan:>45
         print("tebakan anda terlalu kecil. Coba lagi")
                                                                                                tebakan anda terlalu kecil. Coba lagi
                                                                                                Masukan tebakan:>56
         print("tebakan anda terlalu besar. Coba lagi")
                                                                                                tebakan anda terlalu kecil. Coba lagi
                                                                                                Masukan tebakan:>78
         print("tebakan anda benar")
                                                                                                tebakan anda terlalu besar. Coba lagi
                                                                                                Masukan tebakan:>67
                                                                                                tebakan anda terlalu besar. Coba lagi
                                                                                                Masukan tebakan:>58
tebakan anda terlalu kecil. Coba lagi
                                                                                                Masukan tebakan:>63
                                                                                                tebakan anda terlalu besar. Coba lagi
                                                                                                Masukan tebakan:>62
                                                                                                tebakan anda terlalu besar. Coba lagi
                                                                                                Masukan tebakan:>61
                                                                                                tebakan anda terlalu besar. Coba lagi
                                                                                                Masukan tebakan:>60
                                                                                                tebakan anda terlalu besar. Coba lagi
Masukan tebakan:>59
                                                                                                tebakan anda benar
```

```
Nomor13.py - D:\UMS\Semester 4\Praktikum Algostruk\Modul1\Tugas\Nomor13.py (3.8.2)
                                                                                                              П
File Edit Format Run Options Window Help
                                                                                                                           ▼ X Delete ▼
def katakan(a):
   angka = ("", "Satu", "Dua", "Tiga", "Empat", "Lima", "Enam", "Tujuh", "Delapan", "Sembilan", "Sepuluh", "Sebelas")
hasil = ""
                                                                                                                                         Nev
                                                                                                                            Rename
   n = int(a)
                                                                     Python 3.8.2 Shell
   if n >= 0 and n <= 11:
                                                                     File Edit Shell Debug Options Window Help
       hasil = hasil+angka[n]
   elif n < 20:
                                                                     Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb 25 2020, 22:45:29) [MSC v.
       hasil = angka[(n%10)]+" Belas"
                                                                     tel)] on win32
   elif n < 100:
                                                                     Type "help", "copyright", "credits" or "license()" for more inform
        hasil = katakan(n/10) + Puluh + katakan(n%10)
   elif n < 200 :
   hasil = "Seratus "+katakan(n-100)</pre>
                                                                     ==== RESTART: D:\UMS\Semester 4\Praktikum Algostruk\Modull\Tugas\
                                                                     >>> katakan(3125750)
   elif n < 1000:
                                                                     'Tiga Juta Seratus Dua Puluh Lima Ribu Tujuh Ratus Lima Puluh '
        hasil = katakan(n/100)+" Ratus "+katakan(n%100)
                                                                     >>>
   elif n < 2000 :
   hasil = "Seribu "+katakan(n-1000)</pre>
   elif n < 1000000 :
       hasil = katakan(n/1000)+" Ribu "+katakan(n%1000)
   elif n < 1000000000:
       hasil = katakan(n/1000000)+" Juta "+katakan(n%1000000)
```

```
File Edit Shell Debug Options Window Help
File Edit Format Run Options Window Help
def formatRupiah(x):
                                          Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb 25
   a = str(x)
                                          tel)] on win32
   b = ""
                                          Type "help", "copyright", "credits" or "li
   i = -1
                                          >>>
                                          ==== RESTART: D:\UMS\Semester 4\Praktikum
   while i >= -len(a):
      if ((i+1) %3 == 0 \text{ and } (i+1) != 0):
                                          >>> formatRupiah (2560000)
          b = "." + b
                                          'Rp 2.560.000'
      b = a[i] + b
                                          >>>
       i-=1
   return "Rp "+b
```