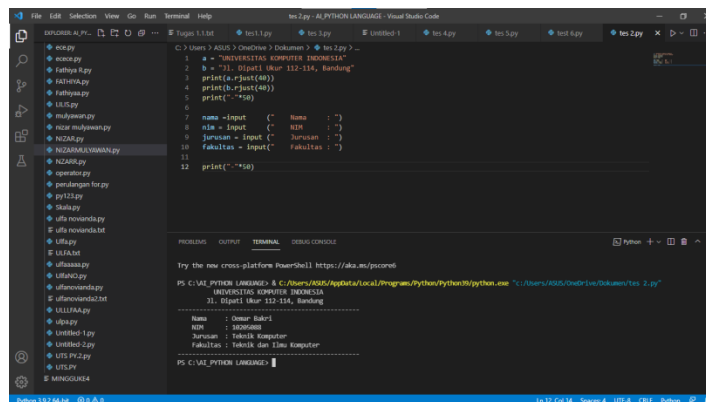


Nama : Ulfa Novianda

Nim : 20.01.013.042

Kelas :Kecerdasa Buatan (AI-3B)

1. 4.9 Praktikum



```
1 a = "UNIVERSITAS KOMPUTER INDONESIA"
2 b = "Jl. Dipati Ukur 112-114, Bandung"
3 print(a,rjust(40))
4 print(b,rjust(40))
5 print("=="*50)
6
7 name = input(" Nama : ")
8 nia = input(" NIM : ")
9 jurusan = input(" Jurusan : ")
10 fakultas = input(" Fakultas : ")
11
12 print("=="*50)
```

PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

Try the new cross-platform PowerShell <https://aka.ms/powershell>

PS C:\VAL_PYTHON LANGUAGE & C:\Users\KIDU\AppData\Local\Programs\Python\Python38\python.exe "C:\Users\KIDU\OneDrive\Documents\tes_2.py"

UNIVERSITAS KOMPUTER INDONESIA

Jl. Dipati Ukur 112-114, Bandung

=====

Nama : Damar Rukri

NIM : 1809000

Jurusan : Teknik Komputer

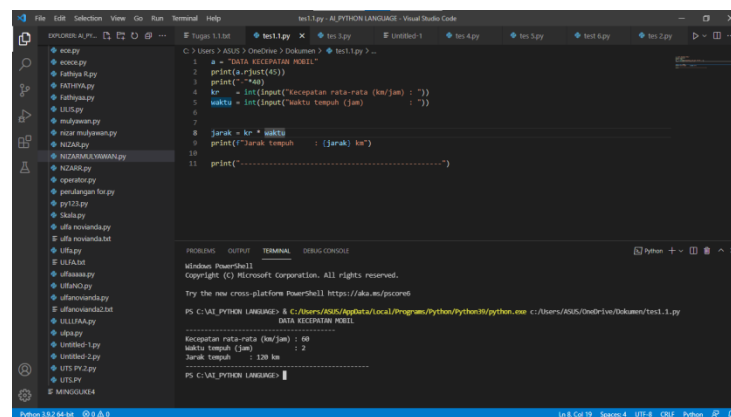
Fakultas : Teknik dan Ilmu Komputer

=====

PS C:\VAL_PYTHON LANGUAGE :

2. 4.10 praktikum

1.



```
1 a = "DATA KECERDASAN BODOL"
2 print(a,rjust(40))
3 print("=="*50)
4 kr = int(input("kecepatan rata-rata (km/jam) : "))
5 waktu = int(input("waktu tempuh (jam) : "))
6
7
8 jarak = kr * waktu
9 print("Jarak tempuh : (jarak) km")
10
11 print("=="*50)
```

PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

Windows PowerShell

Copyright (c) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell <https://aka.ms/powershell>

PS C:\VAL_PYTHON LANGUAGE & C:\Users\KIDU\AppData\Local\Programs\Python\Python38\python.exe "C:\Users\KIDU\OneDrive\Documents\tes1.1.py"

DATA KECERDASAN BODOL

=====

kecepatan rata-rata (km/jam) : 60

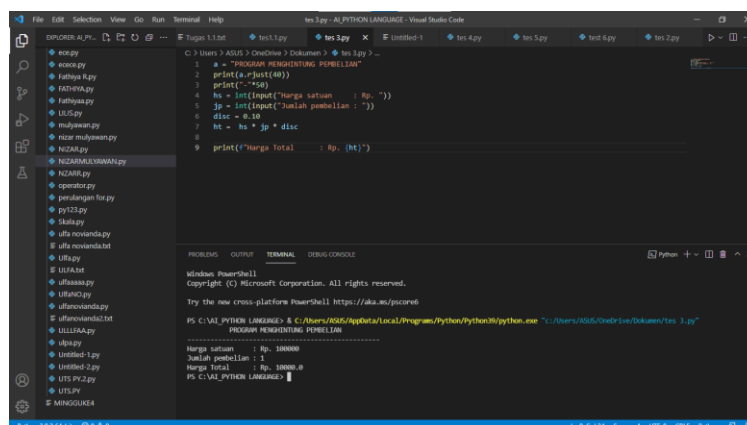
waktu tempuh (jam) : 2

Jarak tempuh : 120 km

=====

PS C:\VAL_PYTHON LANGUAGE :

2



```
1 a = "PROGRAM MENENTUKAN PERMULAIAN"
2 print(a,rjust(40))
3 print("=="*50)
4 h = int(input("harga satuan : Rp. "))
5 jp = int(input("jumlah pembelian : "))
6 disc = 0.10
7 ht = h * jp * disc
8
9 print("=="*50)
```

PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

Windows PowerShell

Copyright (c) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell <https://aka.ms/powershell>

PS C:\VAL_PYTHON LANGUAGE & C:\Users\KIDU\AppData\Local\Programs\Python\Python38\python.exe "C:\Users\KIDU\OneDrive\Documents\tes_1.py"

PROGRAM MENENTUKAN PERMULAIAN

=====

Harga satuan : Rp. 100000

Jumlah pembelian : 1

Harga total : Rp. 100000

=====

PS C:\VAL_PYTHON LANGUAGE :

3.

```

1 a = "Program Penjualan Buku"
2 print(a)
3 print("Masukan Nama Buku : ")
4 b = input("Nama Buku : Rp. ")
5 p = int(input("Jumlah pembelian : "))
6 disc = float(input("Diskon : %"))
7 ht = b * p * disc
8
9 print("Harga Total : Rp. (ht)")
10 print("\n")

```

PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.
try the new cross-platform PowerShell https://aka.ms/powershell

PS C:\AI\PYTHON\LANGUAGES> C:\Users\AGUS\AppData\Local\Programs\Python\Python38\python.exe "C:\Users\AGUS\OneDrive\Documents\tes 4.py"

Program Penjualan Buku

Harga Buku : Rp. 80000
Jumlah pembelian : 2
Diskon : 2
Harga Total : Rp. 120000.0

PS C:\AI\PYTHON\LANGUAGES>

4.

```

1 print(judul.center(40))
2 print("<->")
3 print("DATA PELANGGAN")
4 nama = input("Nama Pelanggan : ")
5 cakap = int(input("Percakapan : "))
6 sms = int(input("SMS : "))
7 print("\n")
8 print("TAGIHAN")
9
10 alim = 20000
11 print("Abonemen : Rp. (alim)")
12 rp_cakap = cakap * 1000
13 print("Biaya percakapan : Rp. (rp_cakap)")
14 rp_sms = sms * 100
15 print("Biaya SMS : Rp. (rp_sms)")
16 total_tagihan = rp_cakap + rp_sms
17 print("Total Tagihan : Rp. (total_tagihan)")
18 print("\n")

```

PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

PS C:\AI\PYTHON\LANGUAGES> C:\Users\AGUS\AppData\Local\Programs\Python\Python38\python.exe "C:\Users\AGUS\OneDrive\Documents\tes 4.py"

DATA PELANGGAN

Nama Pelanggan : uffa
Percakapan : 20
SMS : 20

TAGIHAN

Abonemen : Rp. 20000
Biaya percakapan : Rp. 20000
Biaya SMS : Rp. 2000
Total Tagihan : Rp. 20000

PS C:\AI\PYTHON\LANGUAGES>

5.

```

1 print(judul.center(40))
2 print("<->")
3 print("DATA PELANGGAN")
4 nama = input("Nama Pelanggan : ")
5 cakap = int(input("Percakapan : "))
6 sms = int(input("SMS : "))
7 print("\n")
8 print("TAGIHAN")
9
10 alim = 20000
11 print("Abonemen : Rp. (alim)")
12 rp_cakap = cakap * 1000
13 print("Biaya percakapan : Rp. (rp_cakap)")
14 rp_sms = sms * 100
15 print("Biaya SMS : Rp. (rp_sms)")
16 total_tagihan = rp_cakap + rp_sms
17 print("Total Tagihan : Rp. (total_tagihan)")
18 print("\n")

```

PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

PS C:\AI\PYTHON\LANGUAGES> C:\Users\AGUS\AppData\Local\Programs\Python\Python38\python.exe "C:\Users\AGUS\OneDrive\Documents\tes 4.py"

DATA PELANGGAN

Nama Pelanggan : uffa
Percakapan : 20
SMS : 20

TAGIHAN

Abonemen : Rp. 20000
Biaya percakapan : Rp. 20000
Biaya SMS : Rp. 2000
Total Tagihan : Rp. 20000

PS C:\AI\PYTHON\LANGUAGES>

```

1 print(judul.center(40))
2 print("<->")
3 print("DATA PELANGGAN")
4 nama = input("Nama Pelanggan : ")
5 cakap = int(input("Percakapan : "))
6 sms = int(input("SMS : "))
7 print("\n")
8 print("TAGIHAN")
9
10 alim = 20000
11 print("Abonemen : Rp. (alim)")
12 rp_cakap = cakap * 1000
13 print("Biaya percakapan : Rp. (rp_cakap)")
14 rp_sms = sms * 100
15 print("Biaya SMS : Rp. (rp_sms)")
16 total_tagihan = rp_cakap + rp_sms
17 print("Total Tagihan : Rp. (total_tagihan)")
18 print("\n")

```

PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

PS C:\AI\PYTHON\LANGUAGES> C:\Users\AGUS\AppData\Local\Programs\Python\Python38\python.exe "C:\Users\AGUS\OneDrive\Documents\tes 4.py"

DATA PELANGGAN

Nama Pelanggan : uffa
Percakapan : 20
SMS : 20

TAGIHAN

Abonemen : Rp. 20000
Biaya percakapan : Rp. 20000
Biaya SMS : Rp. 2000
Total Tagihan : Rp. 20000

PS C:\AI\PYTHON\LANGUAGES>

6

```

1 nilai_sung = int(input("Nilai sung = "))
2 pecahan100 = nilai_sung // 100
3 sisa_nilai_sung = nilai_sung % 100
4 pecahan200 = sisa_nilai_sung // 200
5 sisa_nilai_sung = sisa_nilai_sung % 200
6 pecahan50 = sisa_nilai_sung // 50
7 sisa_nilai_sung = sisa_nilai_sung % 50
8
9 print()
10 print("Nilai sung = ", nilai_sung)
11 print(pecahan100, " (seribu) + ", pecahan200, " (duaratusan) + ", pecahan50, " (lima puluh)")

```

PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

Windows PowerShell
Copyright (c) Microsoft Corporation. All rights reserved.
Try the new cross-platform PowerShell <https://aka.ms/powershell>

PS C:\VAL_PYTHON LANGUAGE> C:\Users\ASUS\AppData\Local\Programs\Python\Python39\python.exe "C:\Users\ASUS\OneDrive\Documents\test 6.py"

Nilai sung = 5234
5 (seribu) + 1 (duaratusan) + 0 (lima puluh)

7

```

1 gaji = int(input("Gaji = "))
2 hutang = int(input("Hutang = "))
3
4
5 sisa_sung = gaji - hutang
6 print("Sisa uang = ", sisa_sung)
7
8 sehari_hari = sisa_sung * 20/100
9 print("Biaya sehari = (sehari_hari)")
10
11 tabungan = sisa_sung * 20/100
12 print("Tabung = (tabungan)")
13
14 infak = sisa_sung * 10/100
15 print("Infak = (infak)")

```

PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

Windows PowerShell
Copyright (c) Microsoft Corporation. All rights reserved.
Try the new cross-platform PowerShell <https://aka.ms/powershell>

PS C:\VAL_PYTHON LANGUAGE> C:\Users\ASUS\AppData\Local\Programs\Python\Python39\python.exe "C:\Users\ASUS\OneDrive\Documents\test 6.py"

Gaji = 2000
Hutang = 200
Sisa uang = 1800
Biaya sehari = 360.0
Tabung = 360.0
Infak = 180.0