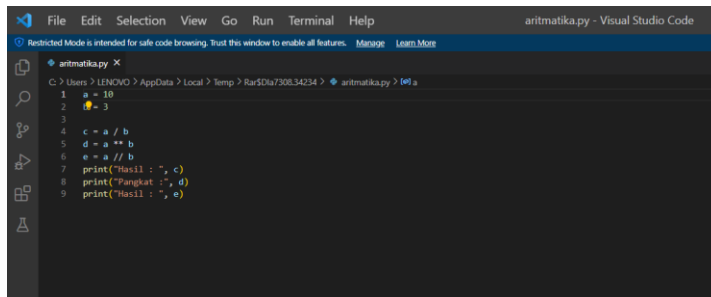


Nama : I Nengah Ariya Subawa

Nim : 211001067

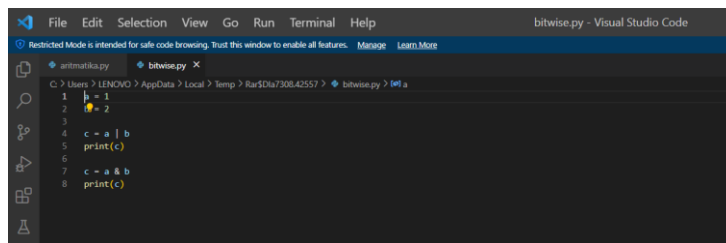
Kelas : Informatika D

1.Aritmatika.py



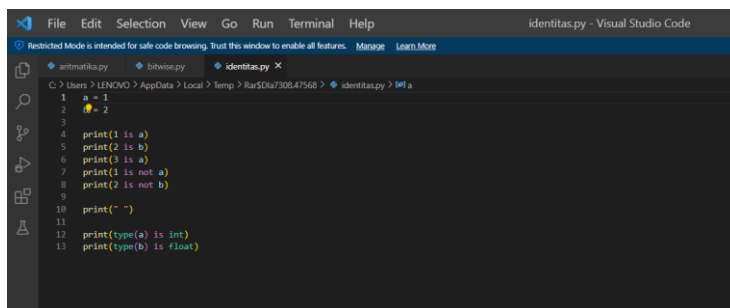
```
File Edit Selection View Go Run Terminal Help aritmika.py - Visual Studio Code
Restricted Mode is intended for safe code browsing. Trust this window to enable all features. Manage Learn More
aritmika.py X
C:\Users\LENGVO\AppData\Local\Temp\Rar$Di7308.34234\aritmika.py > |a
1 a = 10
2 b = 3
3
4 c = a / b
5 d = a ** b
6 e = a // b
7 print("Hasil : ", c)
8 print("Pangkat : ", d)
9 print("Hasil : ", e)
```

2.Bitwise.py



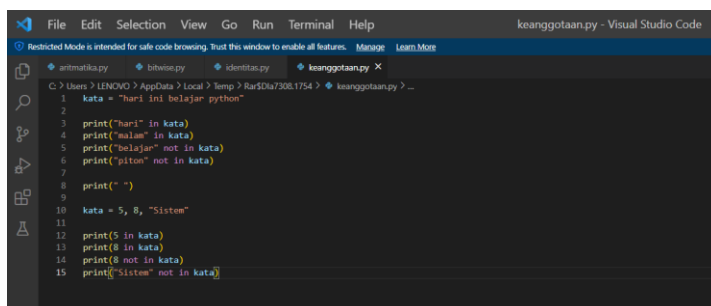
```
File Edit Selection View Go Run Terminal Help bitwise.py - Visual Studio Code
Restricted Mode is intended for safe code browsing. Trust this window to enable all features. Manage Learn More
aritmika.py bitwise.py X
C:\Users\LENGVO\AppData\Local\Temp\Rar$Di7308.42557\bitwise.py > |a
1 b = 1
2 a = 2
3
4 c = a | b
5 print(c)
6
7 c = a & b
8 print(c)
```

3.Identitas.py



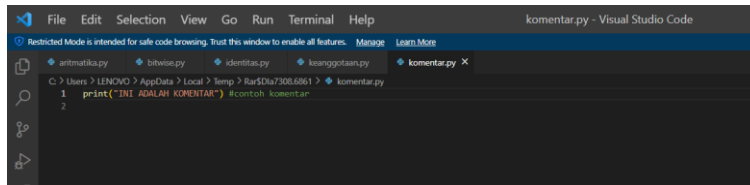
```
File Edit Selection View Go Run Terminal Help identitas.py - Visual Studio Code
Restricted Mode is intended for safe code browsing. Trust this window to enable all features. Manage Learn More
aritmika.py bitwise.py identitas.py X
C:\Users\LENGVO\AppData\Local\Temp\Rar$Di7308.47568\identitas.py > |a
1 a = 1
2 b = 2
3
4 print(1 is a)
5 print(2 is b)
6 print(3 is a)
7 print(1 is not a)
8 print(2 is not b)
9
10 print(" ")
11
12 print(type(a) is int)
13 print(type(b) is float)
```

4.Keanggotaan .py



```
File Edit Selection View Go Run Terminal Help keanggotaan.py - Visual Studio Code
Restricted Mode is intended for safe code browsing. Trust this window to enable all features. Manage Learn More
aritmika.py bitwise.py identitas.py keanggotaan.py X
C:\Users\LENGVO\AppData\Local\Temp\Rar$Di7308.1754\keanggotaan.py > ...
1 kata = "hari ini belajar python"
2
3 print("hari" in kata)
4 print("malam" in kata)
5 print("belajar" not in kata)
6 print("python" not in kata)
7
8 print(" ")
9
10 kata = 5, 8, "Sisten"
11
12 print(5 in kata)
13 print(8 in kata)
14 print(8 not in kata)
15 print("Sisten" not in kata)
```

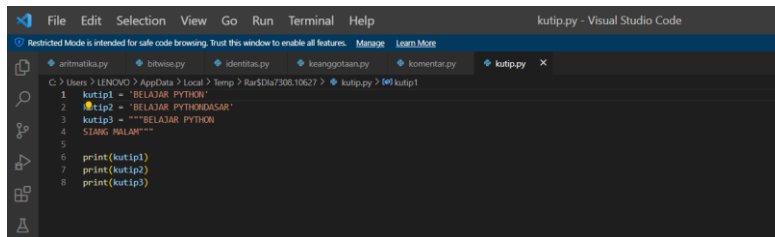
5.Komentar.py



The screenshot shows the Visual Studio Code interface with the file 'komentar.py' open. The code contains two lines: a comment line starting with a hash symbol and the text 'ini adalah komentar', followed by an empty line.

```
1 #ini adalah komentar
2
```

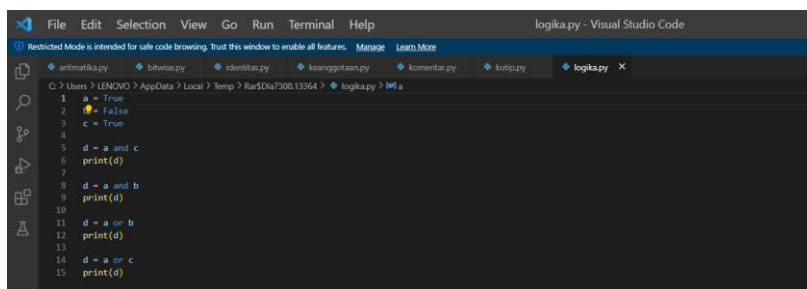
6.Kutip.py



The screenshot shows the Visual Studio Code interface with the file 'kutip.py' open. The code defines three string variables: 'kutip1' with the value 'BELAJAR PYTHON', 'kutip2' with the value 'BELAJAR PYTHONASAR', and 'kutip3' with the value 'BELAJAR PYTHON'. Each variable is then printed to the console.

```
1 kutip1 = 'BELAJAR PYTHON'
2 kutip2 = 'BELAJAR PYTHONASAR'
3 kutip3 = 'BELAJAR PYTHON'
4
5
6 print(kutip1)
7 print(kutip2)
8 print(kutip3)
```

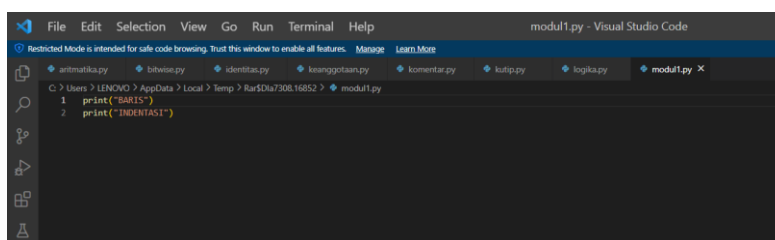
7.Logika.py



The screenshot shows the Visual Studio Code interface with the file 'logika.py' open. The code demonstrates logical operations using variables 'a' (True), 'b' (False), and 'c' (True). It calculates and prints the results of 'd = a and c', 'd = a and b', 'd = a or b', and 'd = a or c'.

```
1 a = True
2 b = False
3 c = True
4
5 d = a and c
6 print(d)
7
8 d = a and b
9 print(d)
10
11 d = a or b
12 print(d)
13
14 d = a or c
15 print(d)
```

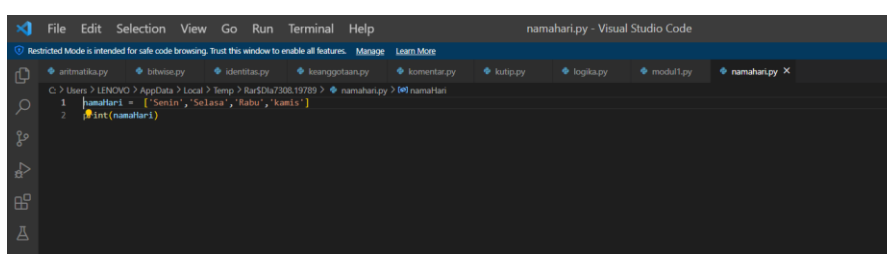
8.modul 1.py



The screenshot shows the Visual Studio Code interface with the file 'modul1.py' open. The code prints the string 'BARIS' and then prints the string 'INDENTASI' with a leading space character.

```
1 print("BARIS")
2 print("INDENTASI")
```

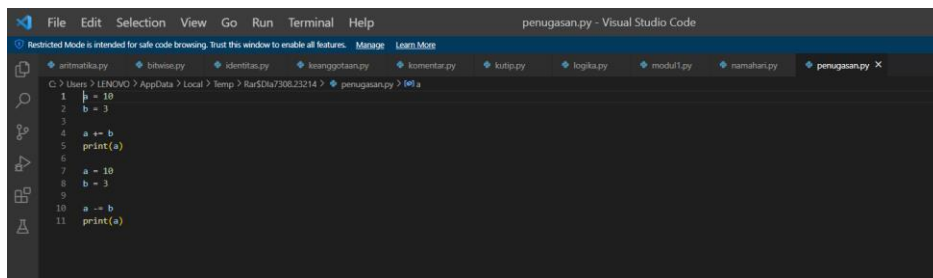
9.nama hari.py



The screenshot shows the Visual Studio Code interface with the file 'namahari.py' open. The code defines a list 'namaHari' containing the days of the week: 'Senin', 'Selasa', 'Rabu', 'Kamis', and 'Jumat'. The first element of the list is then printed.

```
1 namaHari = ['Senin', 'Selasa', 'Rabu', 'Kamis', 'Jumat']
2 print(namaHari)
```

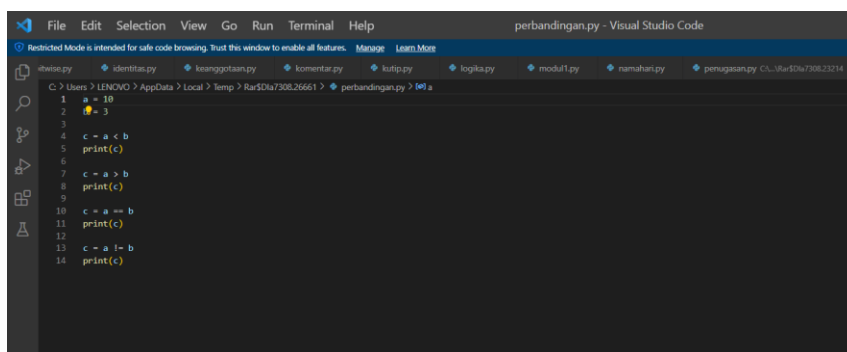
10. Penugasan.py



The screenshot shows the Visual Studio Code editor with the file 'penugasan.py' open. The code is as follows:

```
1 a = 10
2 b = 3
3
4 a += b
5 print(a)
6
7 a = 10
8 b = 3
9
10 a -= b
11 print(a)
```

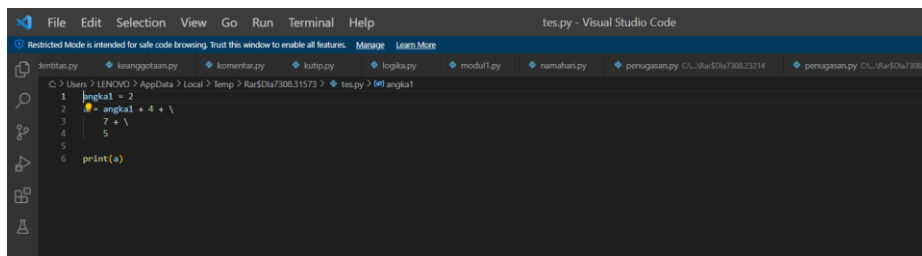
11. Perbandingan.py



The screenshot shows the Visual Studio Code editor with the file 'perbandingan.py' open. The code is as follows:

```
1 a = 10
2 b = 3
3
4 c = a < b
5 print(c)
6
7 c = a > b
8 print(c)
9
10 c = a == b
11 print(c)
12
13 c = a != b
14 print(c)
```

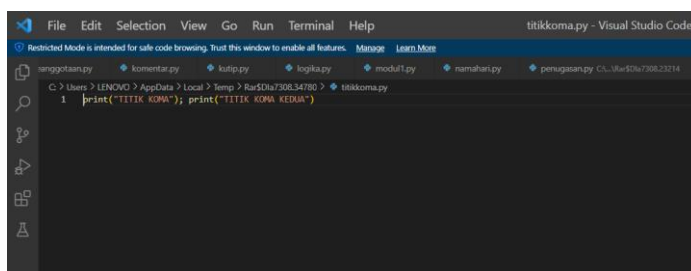
12. tes.py



The screenshot shows the Visual Studio Code editor with the file 'tes.py' open. The code is as follows:

```
1 angka1 = 2
2 angka1 + 4 + \
3 7 + \
4 5
5
6 print(a)
```

13. titik koma.py



The screenshot shows the Visual Studio Code editor with the file 'titik koma.py' open. The code is as follows:

```
1 print("TITIK KOMA"); print("TITIK KOMA KEDUA")
```