

The screenshot shows the Visual Studio Code editor with the Explorer sidebar on the left. The Explorer shows a project structure with folders 'KARKA', 'Python', 'day1', 'practice', 'one.py', 'task', 'task1.py', 'day2', 'practice.py', and 'pract.py'. The main editor window displays the code for 'task1.py'.

```
1 #p1
2 print("Hello World")
3 #p2
4 name="SHELSIA R G"
5 print(name)
6 #p3
7 name="SHELSIA R G"
8 age=20
9 print(name)
10 print(age)
11 #p4
12 int=4440
13 str="hi bruh"
14 print(int)
15 print(str)
16 #p5
17 name = "SHELSIA"
18 age = 20
19 print("Her name is ", name , " and she is ", age , " now.")
20
21
22
23
24
```

The terminal at the bottom shows the execution of the script:

```
PS E:\karka\python\day1> cd task
PS E:\karka\python\day1\task> python task1.py
Hello World
SHELSIA R G
SHELSIA R G
20
4440
hi bruh
Her name is SHELSIA and she is 20 now.
PS E:\karka\python\day1\task>
```

The status bar at the bottom indicates the file is at Line 19, Column 62, with 4 spaces, UTF-8 encoding, CRLF line endings, and a 3.13.5 64-bit Python interpreter.

The screenshot shows the Visual Studio Code editor with the Explorer sidebar on the left. The Explorer shows a project structure with folders 'KARKA', 'Python', 'day1', 'practice', 'one.py', 'task', 'task1.py', 'day2', 'practice.py', and 'pract.py'. The main editor window displays the code for 'practice.py'.

```
1 #p6
2 name = "SHELSIA"
3 age = 20
4 print("A girl called ", name , " who is about ", age , "years old.")
5 #p7
6 a=2000
7 b=4
8 print("Addition:",a+b)
9 print("Subtraction:",a-b)
10 print("Multiplication:",a*b)
11 print("Division:",a/b)
12 #p8
13 print("")
14 print("")
15 print("")
16 print("")
17 print("")
18
```

The terminal at the bottom shows the execution of the script:

```
PS E:\karka\python\day2> python practice.py
A girl called SHELSIA who is about 20 years old.
Addition: 2004
Subtraction: 1996
Multiplication: 8000
Division: 500.0
"
"
"
"
"
"
PS E:\karka\python\day2>
```

The status bar at the bottom indicates the file is at Line 18, Column 1, with 4 spaces, UTF-8 encoding, CRLF line endings, and a 3.13.5 64-bit Python interpreter.

The screenshot shows the Visual Studio Code editor with a file explorer on the left displaying a project structure under 'KARKA'. The project contains a 'Python' folder with subfolders 'day1' and 'day2'. 'day1' contains 'one.py' and 'task1.py', while 'day2' contains 'practice.py' and 'pract.py'. The main editor window displays the code in 'one.py':

```
1 #p9
2 name = "SHELSIA"
3 age = 20
4 name = "Shelsia"
5 age = 20
6 isStudent = True
7 print("Name:", name)
8 print("Age:", age)
9 print("Is Student:", isStudent)
10 name = "Shelly"
11 age = age + 1
12 isStudent = not isStudent
13 print("\nAfter changes:")
14 print("Name:", name)
15 print("Age:", age)
16 print("Is Student:", isStudent)
17
```

The terminal at the bottom shows the execution of the script:

```
PS E:\karka\python\day1\practice> python one.py
Name: Shelsia
Age: 20
Is Student: True

After changes:
Name: Shelly
Age: 21
Is Student: False
PS E:\karka\python\day1\practice>
```

The status bar at the bottom indicates the file is at line 17, column 1, with 4 spaces, UTF-8 encoding, CRLF line endings, and a Python interpreter at 3.13.5 64-bit.

The screenshot shows the Visual Studio Code editor with the same project structure as the first image. The main editor window displays the code in 'pract.py':

```
1 #p11
2 names="SHELSIA R G"
3 age=20
4 dob="4-11-2004"
5 height="160cm"
6 weight="65kg"
7 degree="Bachelor of Engineering"
8 gender="female"
9 print("NAME:",name)
10 print("AGE:",age)
11 print("DOB:",dob)
12 print("HEIGHT:",height)
13 print("WEIGHT:",weight)
14 print("DEGREE:",degree)
15 print("GENDER:",gender)
```

The terminal at the bottom shows the execution of the script:

```
PS E:\karka\python\day2> cd..
PS E:\karka\python> python pract.py
NAME: SHELSIA R G
AGE: 20
DOB: 4-11-2004
HEIGHT: 160cm
WEIGHT: 65kg
DEGREE: Bachelor of Engineering
GENDER: Female
PS E:\karka\python>
```

The status bar at the bottom indicates the file is at line 15, column 24, with 4 spaces, UTF-8 encoding, CRLF line endings, and a Python interpreter at 3.13.5 64-bit.