

The image displays two screenshots of a Python IDE, likely Visual Studio Code, showing the execution of a Python script named `Assignment1.py` within a project named `D42_PythonProject`. The code in the editor is as follows:

```
1 #EXERCISE 1
2 print("Shibiliya")
3 print("BNd42")
4 print("shibiliya.shibi@gmail.com")
5 # #EXERCISE 2
6 # print("Shibiliya\nBNd42\nshibiliya.shibi@gmail.com")
7 # #EXERCISE 3
8 # num1=14
9 # num2=7
10 # print(f"{num1}+{num2}={num1+num2}")
11 # print(f"{num1}*{num2}={num1*num2}")
12 # print(f"{num1}-{num2}={num1-num2}")
```

Top Screenshot: The output console shows the results of the first three print statements:

```
Shibiliya
BNd42
shibiliya.shibi@gmail.com
```

The status bar at the bottom indicates the file encoding is UTF-8, line endings are CRLF, and 4 spaces are used for indentation. The Python version is 3.13.

Bottom Screenshot: The output console shows the results of the first two print statements, with the third statement commented out:

```
BNd42
shibiliya.shibi@gmail.com
```

The status bar at the bottom indicates the file encoding is UTF-8, line endings are CRLF, and 4 spaces are used for indentation. The Python version is 3.13.







