

The image shows two screenshots of the Visual Studio Code editor. The top screenshot displays a Python script named 'Equal.py' with the following code:

```
1 '''A. Using Dictionary'''
2 a={
3     'name':"Abhi",
4     'age':19
5 }
6 print(type(a))
7 b={
8     'age':19,
9     'name':'abhi'
10 }
11 if a==b:
12     print("\n Yes.....Dictionary is Equal")
13 else:
14     print("\nNo....Dictionary are Not Equal")
15
16 """B. Using Set"""
17
18 a = {1, 2, 3, 4, 5}
19 print(type(a))
```

The bottom screenshot shows the continuation of the script, starting from line 13:

```
13 else:
14     print("\nNo....Dictionary are Not Equal")
15
16 """B. Using Set"""
17
18 a = {1, 2, 3, 4, 5}
19 print(type(a))
20 b = {4, 5, 3, 1, 2}
21 if a == b:
22     print("\nYes.....Set is Equals")
23 else:
24     print("\n No.....Set is Not Equal")
25
26 """C. Using List"""
27
28 a = [1, 3, 5, 7, 9]
29 print(type(a))
30 b = [9, 7, 5, 3, 1]
31 if a == b:
```

The interface includes the Explorer sidebar on the left with a file tree for 'ASSIGNMENT 2', a search bar at the top, and a Windows taskbar at the bottom showing the time as 4:22 PM on 2/6/2023.

