

The screenshot shows the PyCharm IDE interface with the following details:

- Project:** A sidebar on the left lists various Python files in the project, including `functions put with area.py`, `intfinder.py`, `lab-6.py`, `List Domains.py`, `listnewsusms.py`, `morestings.py`, `nameagerefaxor.py`, `nested sekret lists.py`, `NEWDOMAINS.py`, `newsearchlisT!.py`, `sliceclst.py`, `Socketing functions.py`, `Squaremoots.py`, and `StringCheese.py`. The file `assignment8s.py` is currently selected.
- Code Editor:** The main window displays the content of `assignment8s.py`. The code includes:

```
13 #print(type(value5))
14
15 #Question 2
16 my_value=99
17
18 my_value=0
19
20 print(my_value)
21 #I believe the main reason why the result is zero is that the newest definition for my_value is now
22 #zero and overwrites the previous statement!!!
23
24 #Question 3
25 #A1=int(input("Put in #1 for average"))
26 #A2=int(input("Put in #2 for average"))
```
- Run Tab:** The "Run" tab is active, showing the command `C:\Users\fezza\PycharmProjects\pythonProject\venv\Scripts\python.exe C:\Users\fezza\PycharmProjects\pythonProject\assignment8s.py` and the output:

```
0
Process finished with exit code 0
```
- Toolbars and Icons:** The top bar includes icons for PC, Project, Version control, Current File, and other standard IDE functions. The bottom bar features a toolbar with icons for Run, Stop, Step, and others.