

Students:

This content is controlled by your instructor, and is not zyBooks content. Direct questions or concerns about this content to your instructor. If you have any technical issues with the zyLab submission system, use the **Trouble with lab** button at the bottom of the lab.

13.38 Average Strings (Loops - Hard)

OBJECTIVE: Remove strings from `test_list` whose average value is 6, and print the resulting list.

NOTE: `test_list` is created & imported from the module `test_data.py` into `main.py`

Sample Inputs/Outputs:

Example 1: `test_list = ["66", "75", "286"]` prints `['286']`

Example 2: `test_list = ["22", "1887", "91"]` prints `['22', '91']`

415774.2960412.qx3zqy7

LAB
ACTIVITY

13.38.1: Average Strings (Loops - Hard)

0 / 11



Current file: **main.py** ▼

[Load default template...](#)

```
1 from test_data import test_list
2
3 #Write your code here
4 #NOTE: Be sure to comment out any debug/print statements before using Submit Mode
5
```

Develop mode

Submit mode

Run your program as often as you'd like, before

submitting for grading. Below, type any needed input values in the first box, then click **Run program** and observe the program's output in the second box.

Enter program input (optional)

If your code requires input values, provide them here.



Run program

Input (from above)



main.py
(Your program)



Program output displayed here

Coding trail of your work [What is this?](#)

History of your effort will appear here once you begin working on this zyLab.

[Trouble with lab?](#)

