- 1) Consider the following Python program:
  - a. The output will be nothing, as the program is not telling Python to print anything
  - b. The type displayed will be string
  - c. No, myFloat is not a good name for the variable in this program, as it is set to be a string, as opposed to a float
- 2) 16
- 3) Yes, it is a legal operation. If told to print it will return: myStringmyStringmyString
- 4) No, it is not a legal operation. Python can only multiply strings by integers, not floats
- 5) Bbbb

```
| A A CLY COMENSAGEMENT CONTROL (Subsection) | A X | A CLEAR IN STREET OF CONTROL (Subsection) | A X | A CLEAR IN STREET OF CONTROL (Subsection) | A X | A CLEAR IN STREET OF CONTROL (Subsection) | A X | A CLEAR IN STREET OF CONTROL (Subsection) | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X | A X |
```

6)

```
| A List 4 number two py - Cylorny trylic Cylory Cylory (Cylory Cylory C
```

7)