

## L2 PROBLEM 11 (5 points possible)

Assume that two variables, `varA` and `varB`, are assigned values, either numbers or strings.

Write a piece of Python code that prints out **one** of the following messages:

- `"string involved"` if either `varA` or `varB` are strings
- `"bigger"` if `varA` is larger than `varB`
- `"equal"` if `varA` is equal to `varB`
- `"smaller"` if `varA` is smaller than `varB`

For problems such as these, do not include `raw_input` statements or define the variable `varA` or `varB`. Our automating testing will provide values of `varA` and `varB` for you - so write your code in the following box assuming `varA` and `varB` are already defined.

```
1 None
```

Unanswered

**Hint:** Remember the `type` function?

**Hint:** Recall that if you want to check whether the type of a variable is a specific kind, you can compare the type of the variable to the type of a known object.

Check[Show Discussion](#)[New Post](#)



About (<https://www.edx.org/about-us>) Jobs (<https://www.edx.org/jobs>)  
Press (<https://www.edx.org/press>) FAQ (<https://www.edx.org/student-faq>)  
Contact (<https://www.edx.org/contact>)



EdX is a non-profit created by founding partners Harvard and MIT whose mission is to bring the best of higher education to students of all ages anywhere in the world, wherever there is Internet access. EdX's free online MOOCs are interactive and subjects include computer science, public health, and artificial intelligence.



(<http://www.meetup.com/edX-Global-Community/>)



(<http://www.facebook.com/EdxOnline>)



(<https://twitter.com/edXOnline>)



(<https://plus.google.com/108235383044095082>)



(<http://youtube.com/user/edxonline>)

© 2014 edX, some rights reserved.

[Terms of Service and Honor Code](#) -  
[Privacy Policy \(https://www.edx.org/edx-privacy-policy\)](https://www.edx.org/edx-privacy-policy)