

## Problem Wk.1.2.1: Variable binding

Below is a transcript of a session with the Python shell. Provide the type and value of the expressions being evaluated. If evaluating an expression would cause an error, select noneType and write error in the box.

- ```
>>> a = 3
>>> a + 2.0
noneType
int
float
boolean

```
- ```
>>> a = a + 1.0
>>> a
noneType 
```
- ```
>>> b
noneType 
```
- ```
>>> a == 5.0
>>> a
noneType 
```
- ```
>>> b = 10
>>> c = b > 9
>>> c
noneType 
```

MIT OpenCourseWare  
<http://ocw.mit.edu>

6.01SC Introduction to Electrical Engineering and Computer Science  
Spring 2011

For information about citing these materials or our Terms of Use, visit: <http://ocw.mit.edu/terms>.