

Problem Wk.5.3.7: Dictionaries

Suppose we evaluate the following expressions:

```
x={}
x['a']='apple'
x['b']='banana'
x['c']='chili dog'
```

Suppose we next evaluate more expressions, producing the following sequence of interactions. Fill in each blank to show what the Python interpreter would print at that point. If an expression below would generate an error, enter `error`.

1. `>>> x`
`{'a':'apple','c':'chili dog','b':'banana'}`

`>>> x['c']`

`>>> x['banana']`

`>>>x['a']=37`

`>>>x['a']`

`>>> x.has_key('a')`

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>.