

```
1 /usr/local/bin/python3.7 "/Applications/PyCharm CE.app/
  Contents/helpers/pydev/pydevconsole.py" 49637 49638
2
3 import sys; print('Python %s on %s' % (sys.version, sys.
  platform))
4 sys.path.extend(['/Volumes/GoogleDrive/My Drive/Python Jedi
  /Ch.2_algebra'])
5
6 PyDev console: starting.
7
8 Python 3.7.1 (v3.7.1:260ec2c36a, Oct 20 2018, 03:13:28)
9 [Clang 6.0 (clang-600.0.57)] on darwin
10 >>> type(42)
11 <class 'int'>
12 >>> type(42.0)
13 <class 'float'>
14 >>> type("C3P0")
15 <class 'str'>
16 >>> type(True)
17 <class 'bool'>
18 >>> x,y,z = (3,4,5)
19 >>> x+y+z/3
20 8.666666666666666
21 >>> ave = x+y+z/3
22 >>> (x+y+x)/3
23 3.3333333333333335
24 >>> x+y+z
25 12
26 >>> /3
27   File "<input>", line 1
28     /3
29     ^
30 SyntaxError: invalid syntax
31 >>> (x+y+z)/3
32 4.0
33 >>> clear
34 Traceback (most recent call last):
35   File "<input>", line 1, in <module>
36 NameError: name 'clear' is not defined
37 >>> x=x
38 >>> a=2
39 >>> a*=10
40 >>> a/=2
41 >>> a+=12
42 >>> a-=7
43
```