```
>>> "string"
'string'
>>> str = "string"
>>> str2 = string
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
NameError: name 'string' is not defined. Did you forget to import 'string'?
>>> 2=3
File "<stdin>", line 1
 2=3
SyntaxError: cannot assign to literal here. Maybe you meant '==' instead of '='?
>>> 3+2
5
>>> 3-2
1
>>> 3*2
6
>>> 3/2
1.5
>>> 2>3
False
>>> 3==2
False
>>> print("Completed by Valiant Hulsey")
Completed by Valiant Hulsey
```

```
Two Edit View Tormind Tabs Map

[valiant@archituma = 18 python = "version python | 11.2 d [main. ] and 7.024, 04:33:07] [Coc 14.1.1.20240323] on linux python | 3.12.4 [main. ] and 7.024, 04:33:07] [Coc 14.1.1.20240323] on linux python | 3.12.4 [main. ] and 7.024, 04:33:07] [Coc 14.1.1.20240323] on linux python | 3.12.4 [main. ] and 7.024, 04:33:07] [Coc 14.1.1.20240323] on linux python | 3.12.4 [main. ] and 7.024, 04:33:07] [Coc 14.1.1.20240323] on linux python | 3.12.4 [main. ] and 7.024, 04:33:07] [Coc 14.1.1.20240323] on linux python | 3.12.4 [main. ] and 7.024, 04:33:07] [Coc 14.1.1.20240323] on linux python | 3.12.4 [main. ] and 7.024, 04:33:07] [Coc 14.1.1.20240323] on linux python | 3.12.4 [main. ] and 7.024, 04:33:07] [Coc 14.1.1.20240323] on linux python | 3.12.4 [main. ] and 7.024, 04:33:07] [Coc 14.1.1.20240323] on linux python | 3.12.4 [main. ] and 7.024, 04:33:07] [Coc 14.1.1.20240323] on linux python | 3.12.4 [main. ] and 7.024, 04:33:07] [Coc 14.1.1.20240323] on linux python | 3.12.4 [main. ] and 7.024, 04:33:07] [Coc 14.1.1.20240323] on linux python | 3.12.4 [main. ] and 7.024, 04:33:07] [Coc 14.1.1.20240323] [Coc 14.1.1.20240323] on linux python | 3.12.4 [main. ] and 7.024, 04:33:07] [Coc 14.1.1.20240323] [Coc 14.1.1.
```