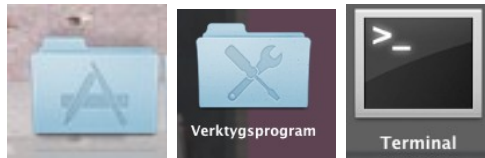
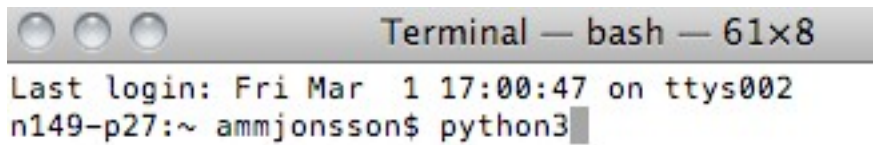


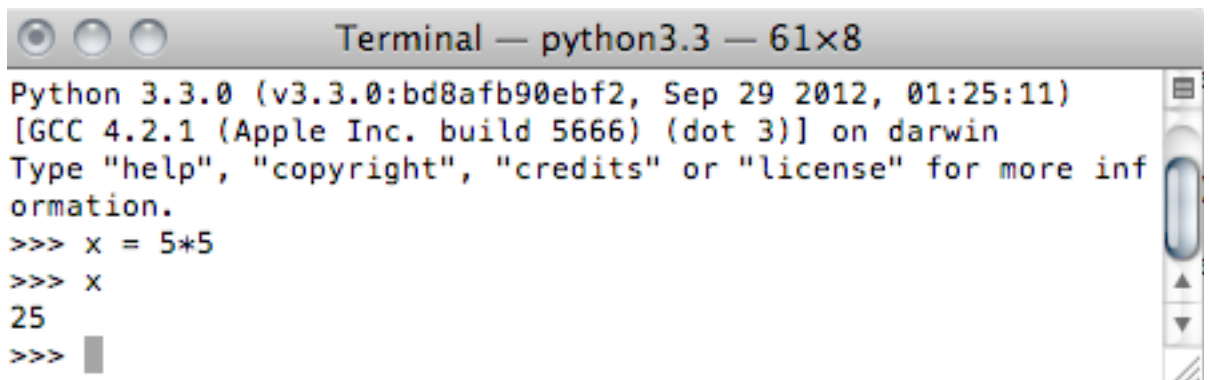
1.



2. Startar SHELL

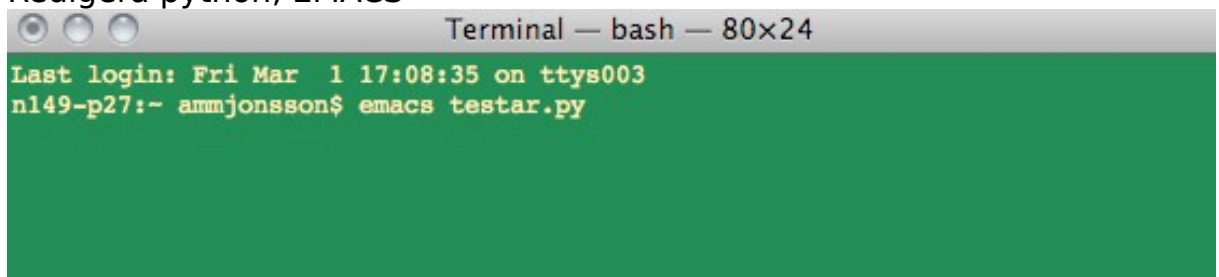


```
Terminal — bash — 61x8
Last login: Fri Mar 1 17:00:47 on ttys002
n149-p27:~ ammjonsson$ python3
```

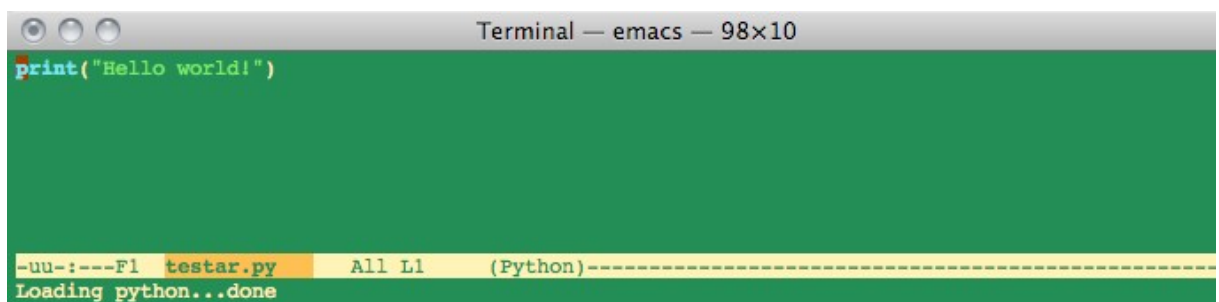


```
Terminal — python3.3 — 61x8
Python 3.3.0 (v3.3.0:bd8afb90ebf2, Sep 29 2012, 01:25:11)
[GCC 4.2.1 (Apple Inc. build 5666) (dot 3)] on darwin
Type "help", "copyright", "credits" or "license" for more inf
ormation.
>>> x = 5*5
>>> x
25
>>>
```

3. Redigera python, EMACS



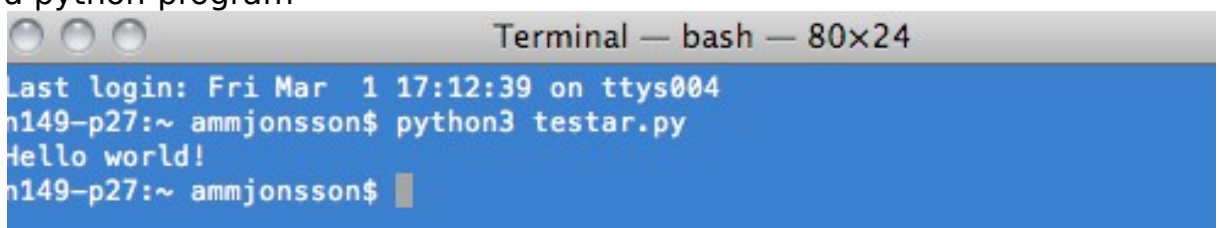
```
Terminal — bash — 80x24
Last login: Fri Mar 1 17:08:35 on ttys003
n149-p27:~ ammjonsson$ emacs testar.py
```



```
Terminal — emacs — 98x10
print("Hello world!")

--uu:---Fl testar.py All L1 (Python)-----
Loading python...done
```

4. Köra python-program



```
Terminal — bash — 80x24
Last login: Fri Mar 1 17:12:39 on ttys004
n149-p27:~ ammjonsson$ python3 testar.py
Hello world!
n149-p27:~ ammjonsson$
```