```
Terminal Terminal Applications/Utilities
tions/Utiliti
ipython
qt-
con-
sole
ipython
note-
book
Geany
TextMate
Spyder
Terminal
iPython
qtconsole
iPython
notebook
Terminal
??
python
>>>
 >>> quit()
 ??
??
man <command>
IS
IS -a
IS <folderName>
cd <folderName>
cd 
cd /
cd ...
pwd
                                                                                                 <command>
                                                                                                 <folderName>
python ipython qtconsole --pylab=inline ipython notebook --pylab=inline ipython
\begin{array}{c} pylab{=}inline\\ ?? \end{array}
pylab=inline
op-
tion
??
ipython
ls
pwd
magic
ipython
 timeit
magic
magic
lsmagic
%run <scripy.py>
%timeit <python command>
%%python3
%load <webAddress>
is
pwd
cd <folderName>
ipython
notebook
                                                                     <script.py>
                                                                      <folderName>
ipython
notebook
--pylab=inline
??
Aipynb
.ipynb
python
python
print
2+5
float
future_importdivision>>>2/50.4>>>
```

ma+h

 $\begin{array}{c} \sin(x) \\ math \\ pace \end{array}$ 

m.sin(x)

 $\sin(x)$ 

??
help(math)
??
d
hypot(3,4)
math.hypot(3,4)
math.func()

?? ??

pydoc pydoc Z Z pydoc math.sin q

fundamental vari-