

```

python-
mSimpleHTTPServer
hhttpstart.pnghttp
??
ifconfig
??
hhttptest.pnghttp
adduser jiwang
#,
apt-get install vsftpd #vsftpd
service vsftpd start #ftp

ftptest.pngftp
\section{} % 2
\subsection{} % 2.1
\subsubsection{} %
2.1.1
ctexarticle2.1.1.1
\zihao{4}\zihao{-4}
\begin{figure}[thbp!]
\centering
\includegraphics[width=0.6\linewidth]{figure/IMG_1832}
\caption{\LaTeX }
\label{fig:IMG_1832}
\end{figure}
[thbp!]thbp
??
maincoords][thick,->
](0,0,0)-
-(3,0,0)node[anchor =
northeast];[thick,->
](0,0,0)-
-(0,3,0)node[anchor =
northwest];[thick,->
](0,0,0)-
-(0,0,3)node[anchor =
south];[thick,->
,color =
red](1,0,0)-
-(1,1.5,0.8)node[midway,name =
a]
\vec{a}
b
??
\begin{table}[thbp]
\caption{}
\begin{center}
\begin{tabular}{cccc}
\hline & & & \\
\hline & & & \\
& & & \\
& & & \\
& & & \\
\hline
\end{tabular}
\end{center}
\label{tb:filter}
\end{table}
tabularccccllll&\\ \hline

1 = A e^{i\pi} +
0

d\vec{G}dt = \dot{G}_x\vec{i}+\dot{G}_y\vec{j}+\dot{G}_z\vec{k}+G_x\dot{\vec{i}}+G_y\dot{\vec{j}}+G_z\dot{\vec{k}}

equationalignspliteqnarray
??
\vec{X} =
(a_1,b_1),\vec{Y} =
(a_2,b_2)
J\vec{X}J =
Y\vec{X}Y^{-1}

\sqrt{a_1^2+b_1^2}=\sqrt{a_2^2+b_2^2}=R

rank(A,Y) =

```