```
python-
   mSimpleHTTPServer
  http_start.pnghttp
   ifconfig
??.
   \dot{h}ttp_{t}est.pnghttp
   adduser jiwang
   apt-get install vsftpd #vsftpd
   service vsftpd start #ftp
   _{f}tp_{t}est.pngftp
    \section{}
                                                                                                                                                                                                2
                                                                                                                                                             2.1
    \subsection{}
     \subsubsection{}
   2.1.1
ctexarticle2.1.1.1
   \begin{array}{l} \text{\colored}\\ \text{\colored}
    \centering
    \includegraphics[width=0.6\linewidth]{figure/IMG_1832}
    \caption{\LaTeX }
    \label{fig:IMG_1832}
    \end{figure} [thbp!]thbp
    main_{c} oords][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}
                              ??
    \begin{table}[thbp]
    \caption{}
    \begin{center}
    \begin{tabular}{cccc}
  \hline & & & & \hline & & & & \kappa & & \kappa 
                & & & \\
                                                                       &
                &
                                         &
           \hline
    \end{tabular}
    \end{center}
    \label{tb:filter}
    \end{table}
   tabularccccllll&\\\hline
1 = A^{e^{i\pi}} +
  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}}
  equationalignsplitequarray \overset{??}{X} = \overset{\rightarrow}{X}
    (a_1,b_1), \vec{Y} =
      (a_2,b_2)
    \sqrt{a_1^2+b_1^2}=\sqrt{a_2^2+b_2^2}=R
  rank(A, Y) =
```