

Use `[hbp]` after the `\begin{table}` command to tell L^AT_EX where to try and put the table. It will try each of the locations you tell it to, in that order, until it is able to put the table somewhere:

Command	Where it puts the table
<code>h</code>	right <u>here</u> (i.e., the current position in the text)
<code>b</code>	at the <u>bottom</u> of the page
<code>t</code>	at the <u>top</u> of the page
<code>p</code>	on its own <u>page</u>

Now we will describe how the above table was made. To allow the table to float in your text, the whole thing has to go in a `{table}` environment (`\begin{table} ... \end{table}`).

Inside that, the table itself is in a `{tabular}` environment. The first line of the environment specifies how many columns there are and how they're aligned, as well as the borders between columns:

```
\begin{tabular}{c | l}
```

specifies that you will be creating a table with one center-aligned column, then a vertical border, then a left-aligned column.

After this, you can create the header of the table. Write the content of each column, separated by `&`. End with the newline command (`\\`) to begin the next row:

```
Command & Where it puts the table \\
```

Add `\hline` to create a horizontal line, separating the header from the body of the table. Then create each row of the table, lining up the columns and separating them with `&` just like you did for the header. The end result should look like:

```
\begin{table}[hbp]
  \begin{tabular}{c | l}
    Command & Where it puts the table \\
    \hline
    h & right here (i.e., the current position in the text) \\
    b & at the bottom of the page \\
    t & at the top of the page \\
    p & on its own page
  \end{tabular}
\end{table}
```

You can also do more advanced things with tables, such as having headers that span more than one row (using `\multicolumn`) and adding captions, as shown below. Consult the L^AT_EX manual for details.

[i]		[u]	
Token no.	F ₂ (Hz)	Token no.	F ₂ (Hz)
1	1885	11	1593
2	1901	12	1643
3	1867	13	1710
4	2119	14	1593
5	2120	15	2060
6	2327	16	1810
7	1912	17	1410
8	2350	18	1510
9	2477	19	1960
10	2277	20	2093
<i>mean</i> = 2124		<i>mean</i> = 1738	

Table 1: Frequency of F₂ for [s] tokens produced before [i] or [u]