To help with LaTexing a table, see the LaTeX Lesson Make a Simple Table.

Exercise. A variant of Exercise 2.1.13.

 $\S 2.1$

Complete the following table parts a-e. Just fill in the provided table (two examples are given).

	English Form	Hypothesis	Conclusion	Symbolic Form
Two Sample Examples				
ex.	If P , then Q .	P	Q	$P \implies Q$
ex.	Q only if P	Q	P	$Q \Longrightarrow P$
Now five for you.				
a	P is necessary for Q	put an answer here		
b	P is sufficient for Q			
c	P only if Q			
d	$P ext{ if } Q$			
e	If $P \vee Q$, then R			