Exercise (Truth Tables)

- How many rows and columns (excluding atoms) doep the truth table of $(PV q) \rightarrow r \wedge r s$ have?
- 2) Draw the truth table of $\neg r \rightarrow (q \land \neg p)$. Is the formula a tautology, contradiction or contingency?
- 3.) Draw the bouth table of $\neg((p \land \neg q) \lor \neg p)$. Is the formula a tautology, contradiction or contingency?
- 4) Suppose p'is true, q'is true, r'is false and s' is false. Find the truth value of $\neg((s \lor p) \land (\neg r \lor \neg q))$
- 5) Draw the truth table of

- 6) Draw the touth table of $(\neg a \rightarrow T) \leftrightarrow (\bot \lor b)$. Is it a tautology, contradiction or contingency?
- 7) Draw the tauth table of $(a \leftrightarrow \bot) \land (T \leftrightarrow \neg b)$. Is it a tautology, contradiction or contingency?

- 8.) Draw the touth table of $\neg(P\rightarrow q)\rightarrow(P\land \neg q)$. Is it a tautology, contradiction or contingency?
- 9) Draw the touth tuble of ((¬P > 4) (> (PV4)). Is it
 - 9) Draw the touth table of ((-P -> q) (-Pvqv)). Is it a tautology contradiction or contingency?