Truth Table For Normies

p	q	p -> q
T	T	T
T	F	F
F	T	T
F	F	T

If I study Hard – then I will pass == Satisfied with result

If I study Hard – then I don't pass == not satisfied with result

If I don't study hard – then I pass == $(F^{**}k \text{ Yeah I am satisfied})$

If I don't study hard – then I don't pass == $(F^{**}k \text{ it, I didn't study so I am satisfied with results})$