

Ok, so there is one weird thing about the conditional, and it is this: $F \implies T$ is actually true!

Here's why it is weird. In this system:

- 1 "24 is even \implies the moon is made of cheese" is **false**;
- 2 "24 is odd \implies the moon is made of cheese" is **true**!

However, we do it this way because of reasons.
(which I hope will become clear throughout the course)