Things that we should look during code reviews

**Coding standards:** To see if the code follows all the standards like

* Spaces and tabs
* Proper curly braces
* Proper naming convention
* Proper key words / Identifiers used like static, const wherever needed

**Test coverage:**

Is there a test for this code?

**Memory Leaks:**

Check if there are any possible memory leaks

**Design aspects:**

If there is a lot of code to be reviewed, check if design things like SOLID principles are properly used

**Functionality:**

Check if the code performs the functionality it intends to do

When the code is ready and committed to repo. A pull request is raised and then it will be reviewed by other developers

### **Give Feedback That Helps (Not Hurts)**

Try to be constructive in your feedback, rather than critical. You can do this by asking questions, rather than making statements. And remember to give praise alongside your constructive feedback.

Giving feedback in-person (or even doing your review in-person) will help you communicate with the right tone.