• What did you learn from some very specific copy paste? Mention explicitly some of them.

- Use version Control (GIT) when using copy-paste code because some time it show unexpected behaviour and we lost our previous code. This helps us track changes, manage updates, and revert changes if necessary.
- ➤ Don't blindly paste it into your project without comprehending how it works and what it does.
- > Code snippets often need adjustments to work seamlessly in your project.
- Analyze how the copied code handles errors and exceptions.
- Pay attention to comments in the copied code. They can provide valuable insights into the code's functionality and purpose.
- ➤ Be mindful of security concerns when copying code from online sources. Ensure that the code is safe and follows best practices to avoid potential vulnerabilities.
- > Don't assume it will seamlessly integrate without testing.
- ➤ If the copied code seems complex, try to simplify it and make it more readable.