

Mistakes Every Beginner Programmer Makes



Writing Code Without Planning

- ☐ Always Think. Research. Plan. Write. Validate. Modify.

Underestimate The Code Quality

- ☐ Focus on readability Of the code.

Picking The First Solution

- ☐ Don't pick the first solution. Find the simplest solution to the problem.

Not Quitting

- ☐ No matter how much time you spend on a code, bad code needs to be discarded.

Not Googling

- ☐ Sometimes, googling will reveal what you need to do is not fix the problem but embrace it.

Not Using The Right Data Structures

- ☐ Learning pros and cons Of various data structures will help.

Making Existing Code Worse

- ☐ Always leave the code a bit cleaner than when you started to work with it.

Obsessing About Best Practices

- ☐ Stop worrying about best practices and focus on what you can do best.

Make and Share Free Checklists
checkli.com