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