**Refactoring code**

* *Refactoring*: Restructuring your code to improve its internal structure without changing its external functionality. This gives you a chance to clean and modularize your program after you've got it working.
* Since it isn't easy to write your best code while you're still trying to just get it working, allocating time to do this is essential to producing high-quality code. Despite the initial time and effort required, this really pays off by speeding up your development time in the long run.
* You become a much stronger programmer when you're constantly looking to improve your code. The more you refactor, the easier it will be to structure and write good code the first time.