

DWA_07.4 Knowledge Check_DWA7

1. Which were the three best abstractions, and why?

Abstractions make your code maintainable and easy to figure out where the errors are. It makes your code more readable and easier to understand.

2. Which were the three worst abstractions, and why?

My abstracted code is still long or a lot of code. Not all of my abstracted code is reusable, it only does one thing.

3. How can The three worst abstractions be improved via SOLID principles.

I can better my abstractions by making or coding it in ways where my abstractions can be reusable.
