

Software engineering

William Wang

June 2, 2019

Reflective Essays

In the process of software development, the application of computer language is not proficient and profound, and the front-end application of interface design has almost no design, which makes the development work very difficult. I think the course should be taught and explained in the application of the code and the design of the interface.

In the course of software engineering, the software engineering technology learned makes the development logic clearer and clearer, and can better carry out the writing work, improve the writing efficiency and greatly reduce the development time.

Demand analysis is something that we have not touched before. It can better and more systematically enable developers to understand the required software functions, make the development order more logical, and it is free to write and change.

I think PHP is the least useful for our team, because we don't use PHP software, and we are not familiar with the features of this software, it will slow down the development work or generate some new problems.

The defined project is a good template that is more mature, but defining a new project by ourselves allows us to better understand our own advantages and thus better invest

in development. We only have to master one that we have mastered. Project, this will be better for us to deal with the problem

It is difficult to assign work, we need to fully understand the advantages of each member, and we need to overcome the two areas that are not covered by the interface design and test procedures.

The software development experience can make our software development technology more proficient, better use the knowledge we have learned, and can be used for reference and innovation in future study and work.

I think interface design is helpful for project development. Interface design (UI design) is the medium for transferring and exchanging information between people. Machine UI includes hardware interface and software interface, which is the intersection of computer science and psychology, design art, cognitive science and ergonomics. Research areas.

There is no problem in the logical structure, but we are slightly lacking in technology, not a course problem.