Ask me anything

O questions
O upvotes

Which watch would you choose? Why? (Name the qualities that interest you.)





Rather the Rolex, because of material quality, part fit and durability

The second watch. It looks more professional and more high-level

the rolex because of the simple design

I would choose the Rolex, because I Think it's easyer to read First watch, because it has a nice background image

Although I like Rolex, I am sure I cannot afford it!



What is "good" software quality for your ESE project?

Intuitive to use

Code should be readable/understandable/reusable for other developpers

data security

visually appealing

No loose ends in the backend, meaning access parameters to database for data security

maintainability

Short response time for requests, e.g. pressing a button, login etc.

easy to understand and navigate

easy to add new features



What is "good" software quality for your ESE project?

User-User friendly-Usable for other Browsers/Devices Developereasy to add a feature /funktion

Avoidance of unclear parameters, good error handling meaning less prone to crashing

User: application should run on different devices/in different browsers

Developper: should be easy to adapt to new requirements

robustly structured classes and models in database

Owner: software accomplishs what was intended and is well documented

no un-catched errors

Portability: works on different browsers, operating systems and maybe even on smartphones



What process qualities are important for your ESE project?

regular meetings

Testing "framework", defined test cases, regression tests, etc.

Having the same idea about the general structure, having discussion for new features and meet-ups for unclarities.

good communication

clear divison of tasks

Transparency, who does what when.

efficient meetings

splitting up tasks into managable parts

split tasks in smaller tasks



What process qualities are important for your ESE project?

regular testing of the UI

Having milestones and deadlines

Keep the documentation up to date to have a discussion base.

Always have a functioning version of the application on the main branch, develop new features on different branches Talk to the assistant as soon as there are questions or problems

What would you change in your work habits to improve software quality for your next team project?

Use more proper object oriented design patterns

At the beginning divide some responsibilities and not only Front and Backend

Write more test driven code

Improve the seperation of work so we have more specialists and less people who know everything a little

Try to use more automated testing tools



Last chance for questions