QA Course Lection 1

Moodle-portala na Skillo 1

Slack to communicate

[Martanasov@abv.bg](mailto:Martanasov@abv.bg) Martin Atanasov

QA-Prevention, process oriented

Q Control- Detection, product oriented

Testing-finding deffects, test team

Debugging-fixing bugs, dev team

Defect clustering-80% ot problemite sa v 20% ot koda, sftware

Pesticide paradox-if test cases are the same they stop to catch the bugs at some time, as the developers learn to watch out at that point, we need to change our views

Expected result- we expect when test; in specification, life experience, statistics, etc

Actual-you see it when you test;

-test the softw

-Observe how it behaves

When expected differs from Actual it is marked as a BUG

Feature (funkcionalnost).

Bug=defect=fault

3 conditions for a bug

* we know the expected result
* We know the actual
* Actual differs from expected

Unit test

Status code review

Feature testing (by QAs)

SDLC

Reqr Analysis

Design

Devpmt

Testing

Maintenance

Use case (blok shema)

User story

Mock-ups-narisuwana pre-s

smdjfhguhrthrgh