

Code Reviews

Dr Xi Wu School of Computer Science https://tutorcs.com

WeChat: cstutorcs



Announcement

- We will do an interactive code review guided by your tutor during this week's tutorial
 - Pair programming matther of the trutorial and you can have a quick look at the week-8-preview-recommendation page on canvas (under module 8) before you go to your two restates contact cont
 - All programming as well as code review will be done on Ed workspace instead of your personal computer. Workspace will be open a few minutes before tutorial starts by your tutor

Outline

- Why review
- What to review Assignment Project Exam Help

https://tutorcs.com

- What is a review

WeChat: cstutorcs

- What is a formal review
- What is an informal review

Why review?

https://tutorcs.com

WeChat: csture





Why review?

- What is the software, or aspect of the software, to be reviewed for reviewed for reviewed for the software reviewed for
 - What are the specifications that need to be met?
- Does the software, or aspect thereof, being reviewed, meet those specifications?tutorcs

What is the software for and does it work?

- What is the software, or aspect of the software, to be reviewed for reviewed for reviewed for the software reviewed for
 - What are the specifications that need to be met?
- Does the software, or aspect thereof, being reviewed, meet those specifications?tutorcs
- We need a way to check that the software is appropriately designed to meet the expected criteria

What to review?

https://tutorcs.com

WeChat: csture





What to review?

- Any part of a software project can be reviewed
 - Code Assignment Project Exam Help
 - Documentation
 - Processes https://tutorcs.com
 - Management WeChat: cstutorcs
 - Specifications
 - Planning

What is a review?

https://tutorcs.com

WeChat: csture





What is a review?

A software review is

"A process or ineeting during which desoftware product, set of software products, or a software process is presented to project personnel, managers, users, customers, user representatives auditors or other interested parties for examination, comment or approval."

IEEE Standard 1028-2008, "IEEE Standard for Software Reviews", clause 3.5

What is a formal review signment Project Exam Help

https://tutorcs.com

WeChat: csture





Fagan inspection

- An early effort to formalise the process of reviews
- The basis, orsaigeast similar; to subsequent formal approaches
- https://tutorcs.com
 Describe program development process in terms of operations
 WeChat: cstutorcs
- Define 'entry' and 'exit' criteria for all operation
- Specify objectives for the inspection process to keep the team focused on one objective at a time

Fagan inspection

- Classify errors by type, rank by frequency, identify which types to spench most time took inches.
- Analyse results and use for constant process improvement

WeChat: cstutorcs

Fagan inspection operation

- Specify objectives for the inspection process to keep the team focused on the design of the disconstruction of the contraction of the contractio

Planning

https://tutorcs.com

- Overview

Preparation

WeChat: cstutorcs

- Inspection
- Rework
- Follow-up

Fagan inspection operations

- Planning
 - Preparation of materials
 - Arranging Asparticipant Project Exam Help
 - Arranging of meeting place
- Overview https://tutorcs.com
 - Group education of participants on review materials
 - Assignment of roles

Fagan inspection operations

- Preparation
 - Participants review item to be inspected and supporting material to prepare for the meeting, noting any questions or possible defects
 - Participants prapage their roles com
- Inspection meeting
 - Actual finding of defect: cstutorcs

Fagan inspection operations

- Rework

- Rework is the step in software inspection in which the defects found during the inspection meeting are resolved by the author, designer or programmer. On the basis of the list of defects the low-level document is corrected until the requirements in the high-level document are met.

Follow-up WeChat: cstutorcs

In the follow-up phase of software inspections all defects found in the inspection meeting should be corrected. The moderator is responsible for verifying that this is indeed the case. They should verify that all defects are fixed and no new defects are inserted while trying to fix the initial defects.

- Management review
 - Monitor prograissement Project Exam Help
 - Determine status of plans
 - Evaluate management effectiveness
 - Supports decisions about changes in direction, resource allocation, and scope

- Management review
 - Maintenan de spilgamment Project Exam Help
 - Disaster recovery
 - Migration strategies://tutorcs.com
 - Customer complaints cstutores
 - Risk management plans

- ...

- Management review roles
 - Decision makeignment Project Exam Help
 - Review leader
 - Recorder https://tutorcs.com
 - Management staff Chat: cstutorcs
 - Technical staff

- Management review processes
 - Preparatio Assignment Project Exam Help
 - Plan time and resources
 - Provide funding https://tutorcs.com
 - Provide trainingWeChat: cstutorcs
 - Ensure reviews are conducted
 - Act on reviews

- Technical review
 - Software requirements Project Exam Help
 - Software design
 - Software test documentation Software Software test documentation Software test documentation Software Softwar
 - Specifications WeChat: cstutorcs
 - ... procedures

- Technical review roles
 - Decision makeignment Project Exam Help
 - Review leader
 - Recorder https://tutorcs.com
 - Technical reviewer Chat: cstutorcs

- Inspections
 - The purpose of an inspection is to detect and identify software product anomalies. An inspection is a systematic peer examination that does one or more of the following:
 - Verifies that the software greduct satisfies its specifications
 - Verifies that the software product exhibits specified quality attributes WeChat: cstutorcs
 - Verifies that the software product conforms to applicable regulations, standards, guidelines, plans, specifications, and procedures

External Audits

- Reviews may also be performed by external groups
 - A formal process is generally highly desirable when dealing with external groups and may extend any of the above approaches

https://tutorcs.com

WeChat: cstutorcs

What is an informal reviewignment Project Exam Help

https://tutorcs.com

WeChat: csture





Informal reviews

- Reviews may be far less formal
 - Pair-programming
 - "Over the shoulder" ent Project Exam Help
 - Walkthroughs
 - Presentations https://tutorcs.com
 - Self-guided reviews WeChat: cstutorcs
 - Checklists

Informal reviews

Formal reviews are far more effective than informal reviews

Assignment Project Exam Help

Informal reviews are far more convenient than formal reviews

WeChat: cstutorcs

How about a semi-formal Assignment Project Exam Help code review?

https://tutorcs.com

WeChat: cstute





Purpose

- Have a clear purpose for the review
- Identify all relevant project specifications
- Identify how the specifications cambe of rified
- Identify who the relevant stakeholders are

WeChat: cstutorcs

Change List/Pull Request reviews

- A complete, 'working' project exists
- A set of changes are to be applied

- The changes migratule treviewed before they are accepted

https://tutorcs.com

WeChat: cstutorcs

Change List/Pull Request reviews

- Owner
 - Is this change wanted?
- Technical reviewement Project Exam Help
 - Does this change work?
- Technical reviewer https://tutorcs.com
 - Is this change maintainable futores
 - (Can I understand it?)

A brief visit to Design by Contract (DbC)

- A software design approach for program correctness
- Also known assigntment Programming photogramming by contract, design-by-contract programming https://tutorcs.com
- Definition of formal phetisetated verifiable interface specification for software components
 - Pre-conditions, postconditions and invariants (contract)

Reviewing DbC change lists

- Definition of formal, precise and verifiable interface specification for software components
 - Pre-conditions in the pre-conditions in the pre-condition of the pre-c
- Are the pre-conditions met?
 Are the post-conditions met?
- Are the invariant Win Captar Stutores
- Are these likely to stay so?
- How hard is it to verify?

Change List/Pull Request reviews

- Owner
 - Does the documentation agree with the specifications?
- Technical reviewement Project Exam Help
 - Are there tests?
 - Do the tests verify the pre/post conditions are met?
- Technical reviewetchat: cstutorcs
 - Is the code written according to the style guide?
 - Does the code use appropriate design patterns?

Change List review challenges

- Size

- The more there is to read, the more scope there is to miss problems
 Assignment Project Exam Help
 Many small code reviews are more manageable (somewhat
- Many small code reviews are more manageable (somewhat like unit tests vs իլել է իրչ է բրայացին (somewhat
- A large code review can take so much time that special planning is needechat: cstutorcs
- May need to place limits on acceptable sizes for review

Change List review challenges

- Scope

- Changes that affect many processes may need more reviewers for the required technical knowledge

 - May sometimes be helped by multiple, smaller changelists
- May bring spedifications different processes into conflict, requiring management review
 - May also be Vregered by stratt changes with big impacts, such as changing JDK version

Change List review challenges

- Complexity
 - Fast, efficient, code may be hard to read and hard to understand Assignment Project Exam Help
 Is the code complexity, thus review complexity and
 - Is the code complexity, thus review complexity and maintenance complexity tworth the improvement?
 - Does the complexity affect maintainability and testability?

WeChat: cstutorcs

Change List review challenges

- Confusion
 - What is the change meant to be for?
 - May be doingsten many proglete things Help
 - May be making unnecessary changes
 - May even be about a disagreement between colleagues (my approach is better!)

WeChat: cstutorcs

Change List review techniques

- Formalise the review process
 - All changes must be reviewed
 - We already bayen review rolds at the already bayen review rolds at the same and the same are the same at the same are the same at the same are the
 - The planning and preparation are only needed once per project (plus foliegen/majorchange in direction)
 - The project needs clear specifications, requirements, and sufficient documentations: cstutorcs
 - The CL must meet the requirements
 - Changes are recommended and either acted on or disagreed with and the result re-evaluated

Change List review comments

- Be clear
- Be objective
- State the issignment Project Exam Help
- State what is needed to fix it com
- E.g., "Document this method"
- E.g., "These braces aren't needed, please remove"
- E.g., "Split this file into one per class, for readability"
- E.g., "Use informative variable names"

Change List review examples

- This needs tests
- This needs unit tests
- This needs Antigration testisct Exam Help
- This needs documentation This needs documentation
- What is this for?
- This doesn't follow the style guide
- Resubmit without the temp files

Change List review techniques

- Automation is great!
 - When it works
- Code style Assignment Project Exam Help
- Coverage https://tutorcs.com
- Test suites
- Performance teste Chat: cstutorcs
- Spelling (A little more challenging in code)
- Common code issues

Reviewing larger projects

- You may need to review larger projects, rather than changes.
- A formal review process will consume all parties understand what is expected
- The code inspection will be similar to a changelist review, but with we existing base to compare to
 - More work is needed to verify requirements

Change List review comments

- E.g., "Document this method"
- E.g., "These braces aren't needed, please remove"
- E.g., "Split this illement Brigot Edas Hop readability"
- E.g., "Use informative variable names"
- A report on a set of characters would discuss why the comments were made, the benefits, the problems, and discuss other approaches
- A code review is far more concise and directed

Task for Week 8

- Additional presentation video about code review on project can be found on canvas (Recorded Lecture section)
- Submit weekly Assignise on Panjast Festore 136159pm Sunday
- Attend tutorial on time for an interactive code review guided by your tutor during tutorial
- Attend Helpdesk sessional typesthere any questions/difficulties on implementation perspective

What are we going to learn next week?

- Structural Design Pattern
 - Adapter

Assignment Project Exam Help

Behavioral Design Pattern https://tutorcs.com

- Observer

WeChat: cstutorcs

References

- Fagan, M. E. (1976). "Design and code inspections to reduce erroas in program of evel coment lp IBM Systems Journal. 15 (3): 182–211. doi:10.1147/sj.153.0182
- IEEE Std . 1028-1997; THEEE Standard for Software Reviews", doi:10/11/09/IEEESTQ.2008.4601584