Seminar Assignment Portfolio About Inspection



Assignment Objectives:

- Inspection/Walkthroughs/Pair-programming/Review Tools
 Prerequisite:
 - Create a team exactly 3 members. Add your team in the document from General->Files->PortofolioAboutInspection Teams Papers.



Assignment

- Take-Home assignment (maximum 100XP)
 - o TO DO:
 - 1. Search a paper about a Tool for one of the Human testing methods (Inspection/Walkthroughs/Pair-programming/Review Tools).
 - Important remark: Check that the paper has a Replication package or that the tool is available for use.
 - https://ieeexplore.ieee.org/Xplore/home.jsp
 - https://dl.acm.org/
 - https://link.springer.com/
 - 2. Add the title and the doi of the paper in the file General->Files->PortofolioAboutInspection_Teams_Papers. Make sure that the paper is not already selected by another team.
 - 3. Summary document. Read the paper and make a summary document of maximum 1 page (1 paragraph of the approach and the motivation of the tool, 1 paragraph about the aim of the tool and the novelty, 1 paragraph about how the tool was validated). This document must contain the title of the paper + doi + team members.
 - 4. Tool analysis. Download the tool described in the paper and use it for one project. Create a document of maximum 1 page describing the use of the tool: how easy/hard was to install it and used it, what benefits the tool offers (the results/findings with the tool). Add 3-5 screen captures of the tool in use (on your computer). This document must contain the title of the paper + doi + team members.



Assignment and Delivery date:

- 1. Assignment date: seminar 1
- 2. Delivery date (first): seminar 3 (max 100 XP)
- 3. Delivery date (last): seminar 4 (max 50 XP)



Turn in:

Upload on Teams the following archive (93X change with your group, NameO1NameO2NameO3 the name of the three members):

- a. PortofolioInspection 93X Name01Name02Name03.zip
 - i. paper selected by your group for this Inspection portofolio
 - ii. one page document with the required paragraphs SummaryDocument
 - iii. one page document with the required information *ToolAnalysis*
 - iv. 3-5 screen captures of the tool in use (on your computer).
- b. Each team member must upload the assignment.



References

See Lecture 1, Seminar 1, Laboratory 1 – discussions and activities.