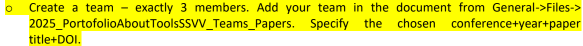
# **Seminar Assignment** Portfolio About Tools on a SSVV topic

## **Assignment Objectives:**



Tools on a SSVV topic

## Prerequisite:



### Assignment



- Take-Home assignment (maximum 100XP)
  - TO DO:
    - 1. Select one of the Tool specific to a SSVV activity from the list below
      - ICST conference (from years 2025 to 2020).
        - Track -> Testing Tools and Data Showcase
        - https://conf.researchr.org/track/icst-2025/icst-2025-testing-tool-datashowcase
      - ISSTA conference (from years 2024 to 2020).
        - Track -> Tool Demonstrations
        - https://conf.researchr.org/track/issta-2025/issta-2025-tooldemonstrations
      - ICSME conference (from years 2024 to 2020).
        - Track -> Tool Demo
        - https://conf.researchr.org/track/icsme-2024/icsme-2024-tool-demotrack?#event-overview
      - MSR conference (from years 2025 to 2020).
        - Track -> Data and Tool Showcase
        - https://2025.msrconf.org/track/msr-2025-data-and-tool-showcase-track
    - 2. Search the paper on web (you can create your student account here https://www.enformation.ro/ and then use the menu "Profil institutional" to search the paper on some of databases - Springer, Elsevier, WOS, etc, or <a href="https://arxiv.org/">https://arxiv.org/</a> or researchgate, zenodo, figshare, etc)
    - Create a 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.
    - Create a Tool analysis document. Download the tool described in the paper (from specified conferences) 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.
    - Create a video with the tool in use/execution for. Prepare a 3 to 5 minutes video with the tool in execution for a designed scenario to illustrate the use of the tool, the findings and the benefits of using it. The video must contain your voice explaining the use of the tool for the specific scenario with comments on the findings.

### **Assignment and Delivery date:**



- Assignment date: seminar 1 (lecture 1)
- 2. Delivery date (first): seminar 3 (max 100 XP) (one day before the seminar at maximum 20.00)
- Delivery date (last): seminar 4 (max 50 XP)



## Turn in:

Upload on Teams the following archive (93X change with your group, Name01Name02Name03 the name of the three members):

- $a. \quad Portofolio Tools SSVV\_93 X\_Name 01 Name 02 Name 03. zip$ 
  - i. The paper of the selected tool (from the specified conferences above).
  - ii. one page document with the required paragraphs SummaryDocument
  - iii. one page document with the required information *ToolAnalysis*
  - iv. a video presentation for the tool in a specific scenario.
- b. Each team member must upload the assignment.



#### References

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