







# CS-E4960 - Software Testing and Quality Assurance D, Lecture, 3.9.2024-26.11.2024

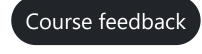
Attendances Forums

Group choices

Questionnaires

Resources





/ individ...

# **Quiz on Boundary Value Analysis**

**To do:** Receive a grade

Opened: Friday, 13 September 2024, 10:00 AM Closes: Tuesday, 24 September 2024, 10:00 AM

This quiz has a number of questions that you must answer exactly. You will be given feedback after you have answered and you can then choose to try again. You have a maximum of three tries. Each try will give a small penalty to the total assignment grade. The try with the best score will be your grade for the quiz.

This quiz focuses specifically on Boundary Value Analysis.

Please review the course material so that you are well-prepared to identify boundary values and understand the nuances of testing at the edges of input ranges. This will help you accurately answer questions related to Boundary Value Analysis.

#### Attempt quiz

Attempts allowed: 3

Grading method: Highest grade

**Previous activity** 

**Next activity** 

Group registration ►

Quiz on Equivalence Partitioning



## **Students**

- MyCourses instructions for students
- Support form for students

#### **Teachers**

- MyCourses help
- MyTeaching Support

### **About service**

- MyCourses protection of privacy
- Privacy notice
- Service description
- Accessibility summary

MyCourses support for students