## EDA223/DIT162 Laboratory performance sub-score criteria overview

Rule of thumb: to achieve a given grade (3, 4 or 5) you have to fulfil each of the four criteria for that grade.

Grade	Implementation	Design	Debugging	Paradigm
5	Can fully implement and demonstrate software code up to, and including, Part 2 - Problem 4.c.	Can consistently explain the design and behavior of the software code.	Can, with few exceptions, identify and find remedies for problems with the software code.	Can fully understand, and make excellent use of, the concurrent, object-oriented, reactive, timing- aware programming paradigm.
4	Can fully implement and demonstrate software code up to, and including, Part 2 - Problem 4.b.	Can, with few exceptions, clearly explain the design and behavior of the software code.	Can, for the most part, identify and find remedies for problems with the software code.	Can understand, and make good use of, the concurrent, object- oriented, reactive, timing-aware programming paradigm.
3	Can fully implement and demonstrate software code up to, and including, Part 2 - Problem 3.b.	Can, for the most part, adequately explain the design and behavior of the software code.	Can adequately formulate symptoms for problems with the software code.	Can adequately understand, and make use of, the concurrent, object-oriented, reactive, timing- aware programming paradigm.

## Basic prerequisites for approval:

- 1. Respecting the Rules of Conduct
- 2. Sufficient lab session attendance
- 3. Project report of satisfactory quality

## Notes:

1) The laboratory performance sub-score constitutes the preliminary grade in the 'Laboratory' course element.

- 2) The final grade in the 'Laboratory' course element is based on the preliminary grade, after possible adjustments due to the project report sub-score.
- 3) GU students use Chalmers grade in Canvas, but get corresponding final GU grade in Ladok for the 'Laboratory' course element: G = Chalmers grade 3 or 4; VG = Chalmers grade 5
- 4) Late project report submissions may lead to a reduction of the final grade in the 'Laboratory' course element.