Definition of Done

Neronet

Toolbox for managing the training neural networks

CSE-C2610 Software Project Aalto University

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Definition of Done

Neronet

Introdu

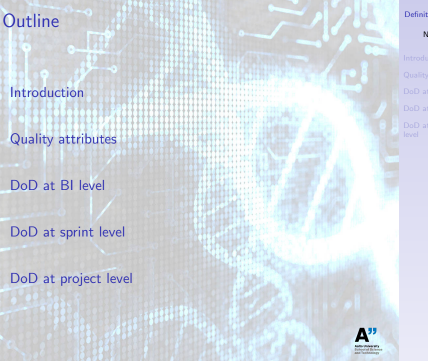
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DoD at BI level

OoD at sprint level

evel





Definition of Done

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Quality attributes

D at BI level

D at sprint level

D at pro

Overview

We have defined Done in three levels:

- 1. At the backlog item (BI) level
- 2. At the sprint level
- 3. At the project level

In addition, important quality attributes are specified to ensure fulfillment of nonfunctional requirements.

Definition of Done

Neronet

Introduction

Quality attributes

oD at BI level

oD at sprint le

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Quality attributes

High priority quality attributes:

- Usability (easy to learn by newbies)
- Security (user data remains private)
- Performance (low overhead)

Definition of Done

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Introduc

Quality attributes

DoD at BI level

oD at sprint leve

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DoD at BI level

A backlog item is Done if

- ▶ unit test coverage > 90%
- ▶ functional system test coverage > 80%
- code confroms to guidelines
- code is commented and documented
- ▶ independent peer review has been completed

Definition of Done

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Quality attributes

DoD at BI level

oD at sprint level

oD at project evel



DoD at sprint level

A sprint is Done if

- ► All Bls in the sprint backlog are *Done*
- Increment is tested and reviewed
- Sprint goal is achieved

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op at Bi level

DoD at sprint level

oD at projec vel



DoD at project level

A project is Done if

- All sprints are Done
- ► The project is documented, tested and reviewed
- The project results reflect the Product Vision
- ► The PO, coach and course staff are satisfied

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DoD at BI level

DoD at sprin

DoD at project level

