Software Engineering Research Group at Lund University

Prof. Björn Regnell
Prof. Martin Höst
Prof. Per Runeson
On-going research in Software Engineering in Lund

Dietmar.Pfahl@cs.lth.se
Associate Professor
Software engineering for scientific software

Mika.mantyla@cs.lth.se
Doctor
Who tested my software?
Improving based on defect data

Richard.berntsson_svensson@cs.lth.se
Doctoral Candidate, Lic. Eng.
Product management and quality requirements roadmapping

Elizabeth.Bjarnason@cs.lth.se
Doctoral Candidate, Lic. Eng.
Aligning requirements & testing for faster software release

Markus.Borg@cs.lth.se
Doctoral Candidate
Powerful tool support for large-scale tests to requirements linking

Emelie.Engstrom@cs.lth.se
Doctoral Candidate, Lic. Eng.
Smart regression testing for efficient quality control

Alma.Orucevic-Alagic@cs.lth.se
Doctoral Candidate, Lic. Eng.
When to choose an open source software development mode?

Jesper.Notander@cs.lth.se
Doctoral Candidate
System safety assurance in flexible software composition

Kim.Weyns@cs.lth.se
Doctoral Candidate, Lic. Eng.
Dependability of IT Systems in Emergency Situations

Krzysztof.Wnuk@cs.lth.se
Doctoral Candidate, Lic. Eng.
Visualization of large-scale feature evolution
Are we testing the right requirements?
Feature Survival Chart, survivors at the top

- In Primary Flow
- In Secondary Flow
- Out-scoped
- Not decided
- 1 week on the timeline

Feature ID vs. Project Timeline (Days):
- MS 1 (20.08.07)
- MS 2 (30.11.07)
- MS 3 (21.02.08)
- MS 4 (15.05.08)
Setting Quality Targets with QUPER

Download Demo Tool: www.quper.org
Software Engineering at Lund University

bjorn.regnell@cs.lth.se
martin.host@cs.lth.se
per.runeson@cs.lth.se