

**Malmö University**

**Fakulteten teknik och samhälle**

**Institutionen för datavetenskap**

**Advances in Software Development – DA616A**

Yurdaer Dalkic

Hadi Deknache

**QUESTION (3a1)**: What type of code coverage is measured by the tool (statement,

branch, path or condition)? Is it possible to choose more than one type?

**Answer :** Code coverage that is measured by the tool can be branches, lines, methods, types, conditions and classes. Yes it is possible to chose more than one type.

**QUESTION (3c1)**: What is the maximum code coverage you reach when executing your tests?

**Answer :** 100%

**QUESTION (3c2)**: Which defects did you find?

**Answer :** Some letters were missing in the source code like D and g.

**QUESTION (3c3)**: How did you correct the defects?

Answer : By adding missing letters in the source code.

**QUESTION (3c4)**: Do all test cases pass once the defects have been corrected?

**Answer :** Yes

**QUESTION (4c1)**: How many state transitions (compare 0-switch, 1-switch, etc.

mentioned in the lecture) are reasonable to test in this case?

**Answer :**

**QUESTION (4f1)**: How much code coverage do you reach with your tests?

**Answer:**