**SWE 333**

**Software Quality Assurance**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

***Tutorial 3 (Topic 5)***

**Question 1:**

Which of the following is a software quality metric.

* Project quality plan
* Number of errors per 1000 line of code (KLOC)
* Contract proposal review
* Time required to understand employee payroll calculation module
* Detailed design inspection
* Test plan sign-off
* Number of severe errors found in software installation plan
* Room temperature
* Number of changes made to requirements document

**Question 2:**

Suggest a software quality metric that will perform the following:

* Project manager skills.
* Requirements Document.
* Software development plan.
* User manuals.
* Programmer coding skills.
* Design specification.