



## **Exam Name – Certified Software Quality Analyst (CSQA)™**

## Exam Code - CSQA-001

## **Sample Exam**

(Question): Which of the following refers to level of conformance of the software under test against its requirements?

(A): Software Quality(B): Software Transition

(C): Software Assurance

(D): Software Analysis

(Correct): A

(Question): Which of the following comprises of a set of activities that are performed to ensure that the software development life cycle follow a certain engineering process?

(A): Software Quality Assurance

(B): Software Transition

(C): Software Assurance

(D): Software Analysis

(Correct): A





(Question): Which of the following is a process to verify work items other than the software under test?

(A): Conclusion(B): Verification(C): Analysis(D): Validation

(Correct): B

(Question): True or False: Software Testers conduct verification during different phases of Software Development Life Cycle?

(A): True (B): False

(Correct): A

(Question): Which of the following is a process to validate a software under test?

(A): Conclusion(B): Verification(C): Analysis(D): Validation

(Correct): D





(Question): Which of the following are included in validation? (Choose two) (A): User Interface (B): Database (C): Component (D): Modem (Correct): A,B (Question): True or False: A project is a way of organizing different resources. (A): True (B): False (Correct): A (Question): True or False: Projects are unique. (A): True (B): False (Correct): A (Question): True or False: Projects are the same as other kinds of work (Example: **Business**) (A): True (B): False

(Correct): B