1.What is software quality assurance?

Ans:- Software quality is a process that ensures developed software meets and compiles with defined quality.

2.what are the SQA principles?

Ans:-Principles of software are as follows:-

1)Feedback

2)Focus on critical factor

3)Multiple objective

4)Evolution

5)Quality control

6)Motivation

7)process improvement

3.what are the benefits of SQA?

Ans:-1)Eliminates errors when they are still inexpensive to correct

2)improves the quality of software

3)improving the process of creating software

4)create a mature software process.

5)Improves customer satisfaction

6)Reduces cost of maintance

4.What is the need of SQA?

Ans:-SQA is a set of activities for ensuring quality in software engineering process.

5.what is the budget of SQA?

Ans:-50%

6.what is quality assurance?

Ans:-Is a set of activities for ensuring quality in software process.It includes activities those are process definition and implementation.