ISTQB Assignment

How many paths will go from Start to Exit

**Ans : 18 Paths from Start to Exit .**

\*How many times can you use the Back function

Ans: **Seven times counted as back function is a duo-directional arrows.**

    \* If the Manager rejects the list , what will happens ( You may give  
me more than one explanation)

**Reason 1: it is Passed to Engineer, who has to redo the previous steps of "Parts Used List", "Add Parts", "Engineer Comments"**

**Reason 2: The Engineer can refer back to list of jobs.**

\* If the Manager is satisfied and passes the equipment back to the  
Engineer, what will the Engineer do. (Please give 2 answers to this)

**Ans 1: The Engineer can "list the jobs" , exit**

**Ans 2: The Engineer can list of jobs , application password**

  \* If there is no list of jobs, what will happen

**Ans 1: All the engineer can do is exit.**

 \* If the Engineer cannot add a part, what will happen

**Ans: Nothing, The engineer can go back to "Parts Used List", Engineer Comments ,Pass to manager**

 \* List the differences between SIT and UAT (5 at the  
minimum).

**UAT**

* Testers
* Customers and end users
* Completed project
* Completed project to be tested as a whole
* Based on tester requirements

**SIT**

* Testers
* Develops
* Project still in progress
* Project still has to be tested
* Based on user requirements

\* List the 5 most important clauses in a Test Plan.

* **Test Case Document**
* **Test tasks**
* **Test items**
* **Test Plan identifier**
* **Test Matrix**