**List of Environments**

1. Local Environment

* This is an environment, where developers develop an application in their system, which is not connected to any company server.

1. Development Environment

* This is an environment, where developers can changes the software which they developed.
* It includes development tools like compiler, integrated development environment, additional version of libraries etc.

1. Software Integration Testing (SIT) / Quality Assurance (QA) Environment

* In this environment, were testers can test the code, if anything wrong they will contact with responsible developer.

1. User Acceptance Testing (UAT) Environment

* This environment is mainly use for testing the installation, configuration before they applied for production environment.

1. Production / live Environment

* This environment is particularly for server, where user can directly interact with.

Local Environment

Developer's desktop/workstation. Where developer develop software in thier local system that is not connected to any of the company server

Development Environment

its a platform which is developed to specifically for developers . Developers can develop or they can write up the code here they can perform whitebox testing .

Basically all the clients will have this Environmentthey will give access to developers.

Testing Environment

After Deveolping the build and after performing whitebox testing build will be move to testing environment here basically test data will be availalbe which is not available in development enivironment so that they can perform testing.

Pre production environment

its also called as mirror of production they will design this environment exactly like production so that they can test and they will ove the code once they got 100% accuracy here.

Production/live Environment

this is the environment where exactly they will install or use our application.