1.Black Box Testing:

2.White Box Testing:

1.Black box testing:

Its is also called as behavioral /specification-based/Input Output testing.

It is software testing method in which testres evaluate the functionality of software under the test without looking at the internal code.

It can be applied for all levels of testing.

Techniques:

1.Equivalence partition:

2.Boundary Value Analysis.:

3.Desicion Tree

4.state Transition

2.White Box Testing:

It is also called as Glass,Clear And structural testing.

This teseting is based on application and internal code structure.This testing usually done at the unit level is called white box testing.

Techniques:

1.Statement Coverage

2.Branch Coveareg.

3.Path coverage.