**Extension points in Junit**

Extension points allow developers to customize and extend its behavior.

These are part of the Junit platform and can be utilized to add new features.

1. Test execution listener

You can receive notifications before and after execution of tests

Public class test implements TestExecutionListener{

}

1. Test instance post-processor

You can perform actions before and after the instantiation of test instaces.

Public class test implements TestInstancePortProcessor{

}

1. Parameter resolver

It enables one to provide values for method parameters in your test methods dynamically

Public class tests implements ParameterResolver {

}

1. Test instance factory

It allows you to create and configure test instances dynamically

Public class test implements TestInstanceFactory {

}

1. Condition Evaluation

Execution conditions allow you to conditionally enable or disable tests based on certain criteria.

Public class tests implements ExecutionCondition {

}

To use these extensions, you typically register them in your test class using annotations