

Application.Tests.UseCases.
Area.CreateAreaTests.Execute
_WithExistingCode_ShouldThrowException

Application.Tests.UseCases.
Area.CreateAreaTests.Execute
_WithInactiveMainArea_ShouldThrowException

Application.Tests.UseCases.
Area.CreateAreaTests.Execute
_WithMissingMainAreaId_ShouldThrowException

Application.Tests.UseCases.
Area.CreateAreaTests.Execute
_WithValidInput_ShouldCreateArea

Application.Interfaces.Use
Cases.Area.ICreateArea.ExecuteAsync

```
graph LR; A[Application.Tests.UseCases.Area.CreateAreaTests.Execute_WithExistingCode_ShouldThrowException] --> D[Application.Interfaces.UseCases.Area.ICreateArea.ExecuteAsync]; B[Application.Tests.UseCases.Area.CreateAreaTests.Execute_WithInactiveMainArea_ShouldThrowException] --> D; C[Application.Tests.UseCases.Area.CreateAreaTests.Execute_WithMissingMainAreaId_ShouldThrowException] --> D; E[Application.Tests.UseCases.Area.CreateAreaTests.Execute_WithValidInput_ShouldCreateArea] --> D;
```