

Application.Tests.UseCases.  
Student.CreateStudentTests.Execute  
Async\_CampusNotFound\_ThrowsUseCaseException

Application.Tests.UseCases.  
Student.CreateStudentTests.Execute  
Async\_CourseNotFound\_ThrowsUseCaseException

Application.Tests.UseCases.  
Student.CreateStudentTests.Execute  
Async\_NullPassword\_ThrowsUseCaseException

Application.Tests.UseCases.  
Student.CreateStudentTests.Execute  
Async\_UserWithCPFExists\_ThrowsUseCaseException

Application.Tests.UseCases.  
Student.CreateStudentTests.Execute  
Async\_UserWithEmailExists\_ThrowsUseCase  
Exception

Application.Tests.UseCases.  
Student.CreateStudentTests.Execute  
Async\_ValidInput\_ReturnsDetailedReadStudentOutput

Application.Tests.UseCases.  
Student.CreateStudentTests.GetValidInput

```
graph LR; A["Application.Tests.UseCases.  
Student.CreateStudentTests.Execute  
Async_CampusNotFound_ThrowsUseCaseException"] --> F["Application.Tests.UseCases.  
Student.CreateStudentTests.GetValidInput"]; B["Application.Tests.UseCases.  
Student.CreateStudentTests.Execute  
Async_CourseNotFound_ThrowsUseCaseException"] --> F; C["Application.Tests.UseCases.  
Student.CreateStudentTests.Execute  
Async_NullPassword_ThrowsUseCaseException"] --> F; D["Application.Tests.UseCases.  
Student.CreateStudentTests.Execute  
Async_UserWithCPFExists_ThrowsUseCaseException"] --> F; E["Application.Tests.UseCases.  
Student.CreateStudentTests.Execute  
Async_UserWithEmailExists_ThrowsUseCase  
Exception"] --> F; G["Application.Tests.UseCases.  
Student.CreateStudentTests.Execute  
Async_ValidInput_ReturnsDetailedReadStudentOutput"] --> F;
```