

Application.UseCases.Student
Documents.CreateStudentDocuments.
ExecuteAsync

```
graph LR; A["Application.UseCases.Student Documents.CreateStudentDocuments.ExecuteAsync"] --> B["Application.Validation.Use CaseException.BusinessRuleViolation"]; A --> C["Application.Validation.Use CaseException.NotFoundEntityById"];
```

The diagram illustrates two possible exception paths from the method `Application.UseCases.StudentDocuments.CreateStudentDocuments.ExecuteAsync`. Two blue arrows originate from the right side of the source box and point to two separate destination boxes on the right.

Application.Validation.Use
CaseException.BusinessRuleViolation

Application.Validation.Use
CaseException.NotFoundEntityById