

Application.UseCases.Project.
CancelProject.ExecuteAsync

```
graph LR; A[Application.UseCases.Project.  
CancelProject.ExecuteAsync] --> B[Application.Validation.Use  
CaseException.BusinessRuleViolation]; A --> C[Application.Validation.Use  
CaseException.NotFoundEntityById];
```

The diagram illustrates a mapping from a specific application method to two possible exception types. A gray box on the left contains the method name 'Application.UseCases.Project.CancelProject.ExecuteAsync'. Two blue arrows originate from the right side of this box. The top arrow points to a white box containing 'Application.Validation.Use CaseException.BusinessRuleViolation'. The bottom arrow points to another white box containing 'Application.Validation.Use CaseException.NotFoundEntityById'.

Application.Validation.Use
CaseException.BusinessRuleViolation

Application.Validation.Use
CaseException.NotFoundEntityById