Creating an exceptional flow

To create an exceptional flow

- 1. Open the Use Case Specification window and click the Use Case Scenario Sketch property group.
- 2. In the use case scenario, select the basic flow step you want to create an exceptional flow for.
- 3. In the **Exceptional Flow** tab, click the Add New button **b**. The shortcut menu opens.

Jse Case Scenario Sketch	
	Copen and Update
2. Get Loan Details	
Confirm Return	
4. Mark Item available for loaning	
Alternative Flow (A0) Exceptional Flor	w (E0)
Add New Exceptio	n Type Alt+T
Add New Exceptio	nal Flow Step 🔓 Alt+Enter
	Add new exception typ
	Ţ

- 4. Do one of the following:
 - Select the Add New Exception Type command or press Alt+T. The drop down list opens. Type the name of a new exception type. The
 exception type is created (a new class is created). The created exception type contains an unnamed exceptional flow step.
 - Select the Add New Exceptional Flow Step command or press Alt+Enter. If there was an exceptional type created in the exceptional flow already, a new exceptional flow step is created for the selected exception type. If there was no exception type in the alternative flow, a new exceptional flow step is created together with a new exception type. Now you can type the name of the new exceptional flow step.

Types and steps of the exceptional flow are numbered automatically. Use the Up 🔟 and Down 🐱 buttons to change the order of types in the exceptional flow or the order of steps in the particular type. In the Activity diagram, steps are represented according to their order in the Use Case scenario.

Related pages

- Model Elements
- Transition
- State Machine diagram
- Activity diagram
- Sequence diagram
- Use Case diagram