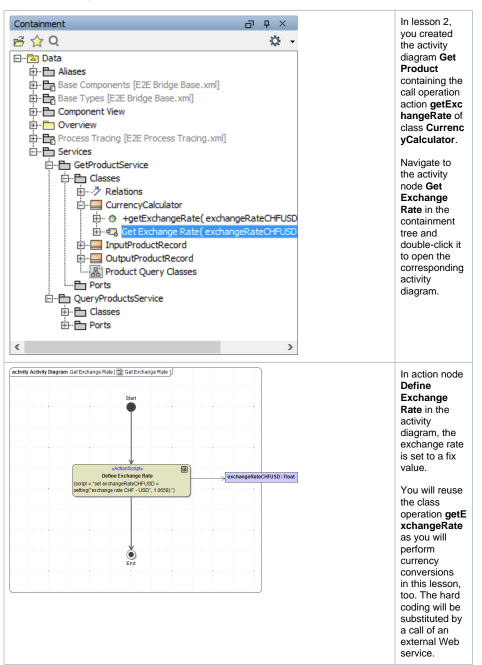
## **Implementing the Currency Calculator MD18**

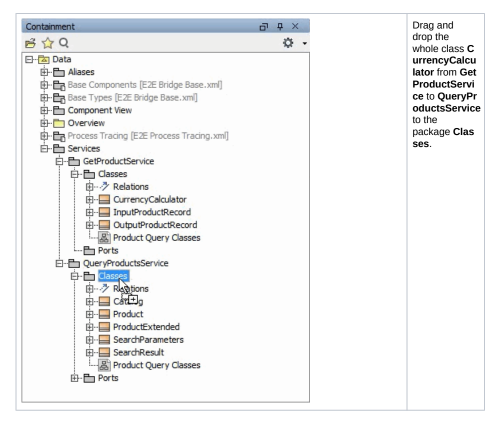


Before creating new activity diagrams, you should analyze some reuse options to reduce investments in time. The class **CurrencyCalculator** from the lesson 2 model can also be useful in lesson 3. You are going to copy it from lesson 2 and extend it afterwards.

Open the activity diagram **Get Exchange Rate** in package **Data / Services / GetProductService / Classes / CurrencyCalculator**.

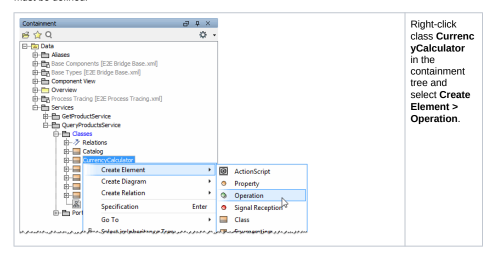


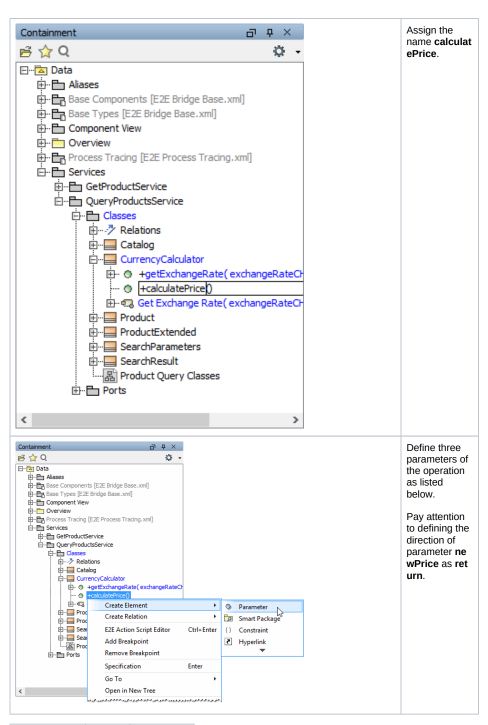




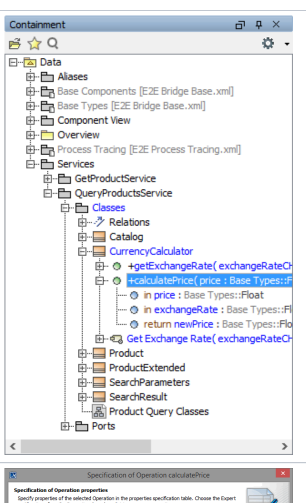
## Close the diagram Get Exchange Rate.

Now, you are going to extend the class **CurrencyCalculator** as to calculate a new price from a given price and exchange rate. This will be implemented in a new operation **calculatePrice**. For such small calculations, the E2E Model Compiler offers the possibility to insert action script directly into the operation without drawing a behavior diagram. The only restriction is that one parameter of direction **return** must be defined.

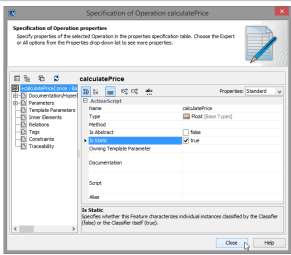




| Name         | Туре  | Direction |
|--------------|-------|-----------|
| price        | Float | in        |
| exchangeRate | Float | in        |
| newPrice     | Float | return    |

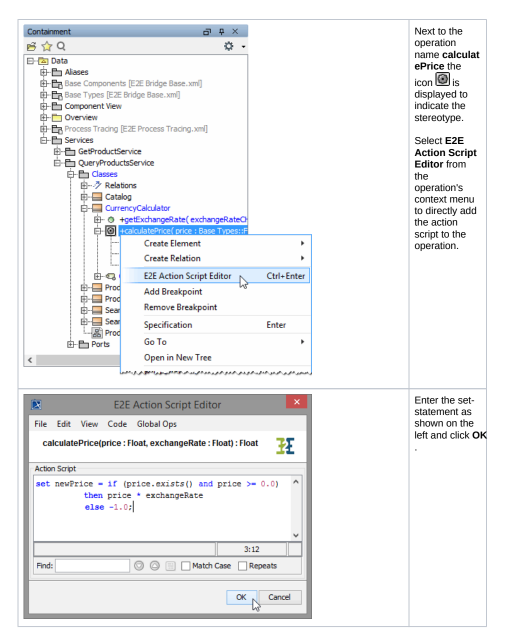


Double-click c alculatePrice to open the Sp ecification dialog.



Apply the stereotype Act ion Script to the operation and define the operation as to be static.

Click Close.

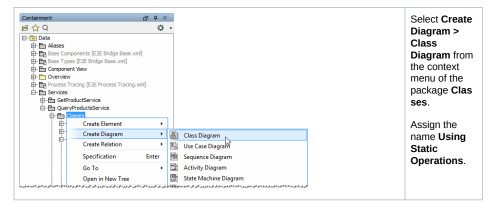


This statement is a combination of the set-statement with an if-clause. If parameter **price** exists and contains a valid value, the calculation price \* exchangeRate is executed and the result is assigned to return parameter **newPrice**. In all other cases (else), **newPrice** is set to -1.0.

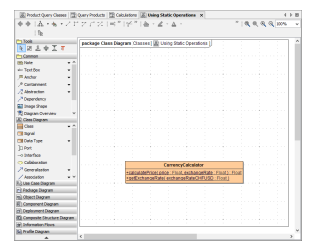
The newly defined static class operation **calculatePrice** will be used in the calculations part **Calculate Total and Currencies** of your model. You are going to call this operation directly from an action script without creating an object of type **CurrencyCalculator** first.

Therefore, you have to make it available to be used within action script. This is done via a <<use>>> dependency from the port type QueryProductsPortType to the used class.

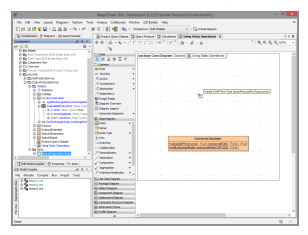
First, create a new class diagram in the package Classes.

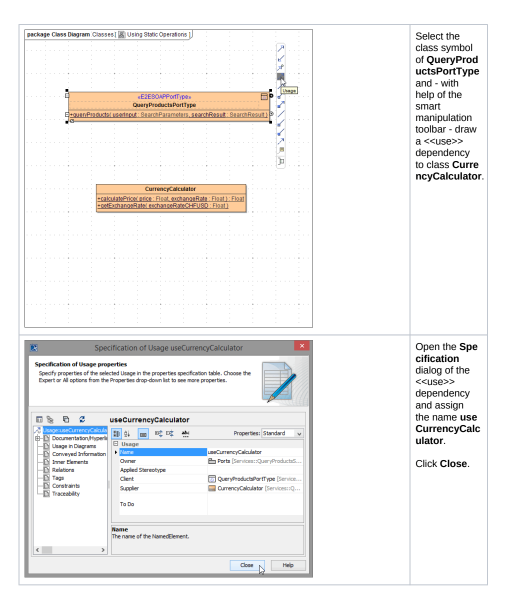


Drag the class CurrencyCalculator onto the diagram pane.

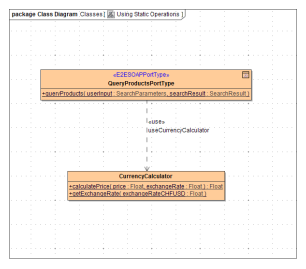


Drag the port type class QueryProductsPortType onto the diagram pane.





Via the <<use>>> dependency useCurrencyCalculator all static operations of CurrencyCalculator are now available in any action scripts that are part of QueryProductsPortType.



Save the UML model.