How to remove package names of classes

Sometimes it is easier to avoid the clutter of package names especially if you are dealing with long package names that could potentially block or obscure the class name or other necessary information. This page focuses on removing those package names to avoid that potential problem.

How to remove the package names for faded-out classes in AutoStyler

- 1. Click on **Options** > **Project.**
- 2. Click on Defined Elsewhere, as shown below. Here you can customize AutoStyler.

anage styles and individual elem	ant dianhay settings		N
Specify the shape, path, diagram, and	distereotype symbol properties. Create, edit, done, in	port/export, or remove element display styles. Also	9
set default styles or apply new styles	to existing diagrams.		-
		y	nipear dite
C Type here to filter options	Symbol		
□ · ☑ General	The state of all states and state		
E Indexing	General		
El Diagram Info P1 Symbol styles	Fill Color	RGB [255, 255, 204]	
Default (Default)	Use Fill Color	🖂 true	
1 E- P Shapes	Pen Color	RG8 [127, 127, 127]	
E-/ Paths	Text Color	RGB [127, 127, 127]	
on Diagram	Line Width	1	
GL-C3 Sterentuner	Font	Artal 11	
Defined Elsewhere	Show Number Tag Name	faise	
E-// Paths	Element Number Display Mode	Do not display on symbol	
- S Diagram	2		
E- 00 Stereotypes			
- Default model properties			
D - & Code Engineering			

3. Select Shapes > Class > Property Value > Show Owner > Do Not Display > OK to apply the changes. This will get rid of the package names underneath the class names.

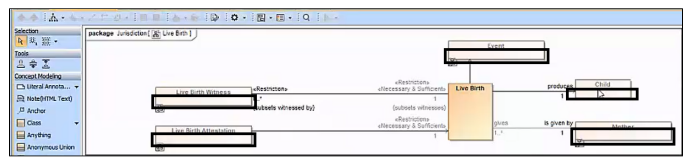
tanage styles and individual element Specify the shape, path, diagram, and ster set default styles or apply new styles to ex	eotype symbol properties. Create, edit,	done, import/export, or remove	element display styles. Also	angeneration and angeneration and angeneration and angeneration and angeneration
Q Type here to fiter options	Class			
E- B Shapes	te àt 🗖 ot où			
2 Amont Vent Action	Property Name	Property Value	Inherited	1
C Action	Font	Arial 11		
- Activity Edge Connec	Show Number Tag Name	faise		
H- 우 Activity Parameter No	Element Number Display Mode	Do not display on symbol		
E Artifact	Autosize	C false		
- Cal Behavior Action	Use Fixed Connection Points	C false		
Call Operation Action	Suspend Auto-Resizing of Shape	Same as Diagram		
- Contra Buffer Node	Header in Bold	🗹 true		
(i) · 📄 Class	Text Vertical Position	Top		
Or Collaboration → CO Collaboration Here	Stereotype Color	III RGB [127, 127, 127]		
- C) ColaborationUse	Stereotype Font	Arial 11		
- Comment	Show Stereotypes	Shape Image and Text		
B- Component	Show DSL Stereotypes	Al		
(if) Conditional Node	Chan Constrainty	3 terrs		
- 🕑 Connection Point Refi	Show Owner	Below Element Name	~ []	
- / Connector End	wrap words	Do Not Display		
E Content Shape	Tagged Values and Constraints	Below Benent Name	c)	- 1
- El Data Type - 🔅 Decision Node - 🗐 Diagram Info	Show Owner Displays the name of the owner mode same line with name, or above element	In Same Line With Name Above Element Name Int name).	rodel element name - old si	tyle notation,
H- EP Diagram Shape	0	Extend by D	Jagram Apply Rese	t to Defaults

4. Here are the classes with the package names before customizing AutoStyler.

Selection	package Jurisdict	tion [📳 Live Birth]	
₩ 葉 羅 •			Event
Tools			(Jurisdiction concepts.Jurisdiction)
日本王			
Concept Modeling			
🗅 Uteral Annota 👻		Live Birth Witness Restriction>	«Restriction» child child (Fair Trade Coffee)
四 Note(HTML Text)	6	(Jurisdiction concepts Jurisdiction) -*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
. ^{III} Anchor		(subsets witnessed by)	(subsets witnesses)
🗖 Class 🗸 👻			«Restrictions gives is given by Mother
Anything		Live Birth Attestation	1 (Jurisdiction concepts.Jurisdiction)
Anonymous Union		(19)	22 C

Package names before being removed

5. Here are what the classes look like after removing the package names by customizing AutoStyler.



Package names after being removed