DRAW USE CASE DIAGRAM DRAW CLASS DIAGRAM DRAW ACTIVITY DIAGRAM

Class Samples | **Activity Samples** | **Use Case Samples**

Draw Use Case Diagram

Make it a **plain** one!

Tweak size and direction

To save your Diagram give it a NAME:

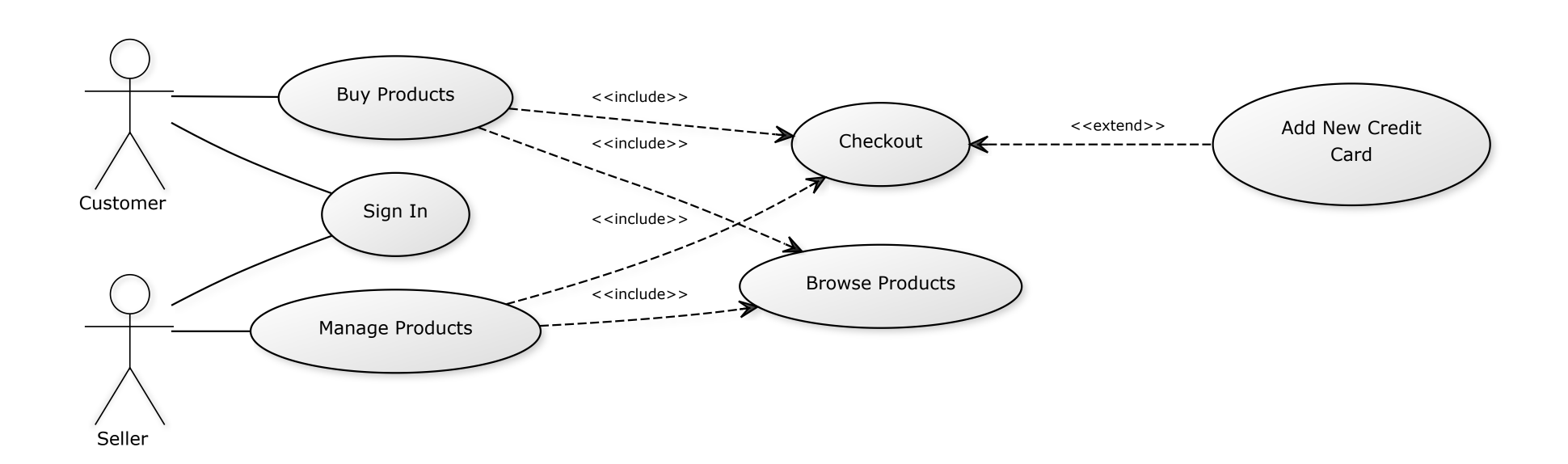
APPLY VIEW MY DIAGRAMS UseCase1

Your diagram will auto-save

[Customer]-(Sign In), [Customer]-(Buy Products), (Buy Products)> (Browse Products), (Buy Products) & gt; (Checkout), (Checkout) & lt; (Add New Credit Card), [Seller] - (Sign In), [Seller] - (Manage Products), (Manage Products) & gt; (Browse Products), (Manage Products) & gt; (Checkout)

Draw Diagram (ctrl-e)

View diagram colour codes



yUML Are Hiring

So we want a geeky iPhone or Ruby developer to join our team. We do lots of great projects, yUML being one of them. Work for us....

http://yuml.me/azmos/UseCase1.png



Other sharable URLs for this diagram

	Editable Url	Short Url
	Best for wikis and blog posts	For twitter etc
Edit Later	http://yuml.me/azmos/diagram/plain/usecase/	http://yuml.me/azmos/edit/UseCase1
To come back and edit the image later.	inttp.//yumit.me/azmos/diagram/plam/dsecase/	Tittp://ydint.me/azmos/edit/osecaser
PNG Image		
For blogs, wikis or email. Transparent	http://yuml.me/azmos/diagram/plain/usecase/	http://yuml.me/azmos/UseCase1.png
background.		
PDF Document	http://yuml.me/azmos/diagram/plain/usecase/.pdf	http://yuml.me/azmos/UseCase1.pdf
Great for printing. Infinite zoom.		
JPEG Image		
Solid background. Plays nicer with	http://yuml.me/azmos/diagram/plain/usecase/.jpg	http://yuml.me/azmos/UseCase1.jpg
some desktop tools.		
JSON File	http://yuml.me/azmos/diagram/plain/usecase/.json	http://yuml.me/azmos/UseCase1.json
To programmatically save metadata.		
SVG Vector Graphics	http://yuml.me/azmos/diagram/plain/usecase/.svg	http://yuml.me/azmos/UseCase1.svg
Experimental!		

This page is experimental. Tweet me your feedback. Does it work on IE!!!???



POWERED BY HELP **ACCOUNT** HOME Integrations Register Draw pocketworks. the mobile apps company Blog Login FAQ Forum Self Hosting