**SYD366 Individual Assignment**

Deliverables:

* One .vpp file that includes 1 class diagram and 2 sequence diagrams
* One word compatible file that includes:
  + class diagram,
  + sequence diagrams,
  + website screenshots,
  + your reflection.

One of the best ways to see if you really understand modelling is to reverse engineer an app or a website. Your professor won’t be downloading 40 different apps, so we will focus on websites for this assignment.

You must choose a website from the list below that allows a customer to sign up and either order products or order services. Each group member must choose a different website. Your professor will post a ‘sign-up’ sheet in your group’s workspace for you to edit. Students who don’t post their website choice 1 week prior to the assignment due date will be penalized with a 20% deduction.

In your class diagram and sequence diagrams you must document the signup process and creating an order. You must use one class diagram for the whole project and separate sequence diagrams for the signup process and creating an order. Some websites are designed in such a way that the processes look like one long process, but please break it up so that your diagrams are not huge. We will not be documenting paying for an order, so you do not need to complete the order process if payment is required.

Please include screenshots of the website, documenting the processes. Also, please write a short reflection, documenting why you chose this website for this assignment, what you like about the website and what you would change if you were the developer.

Your submitted files must include all contact information as specified by the course policies.

Ubisoft.com







