

**Name:** Cody Luhmann

**GitHub link:** <https://github.com/codi2325/Object-Oriented-Design-and-Analysis.git>

**Title:** Skate Shop

**Description:** My idea is to create a class system for all types of boards for a website, a skate shop in the ideal world but I may skip the UI and just use command line inputs in order to show off these classes. But the idea is that people can customize and order their own skateboards choosing from wheels, trucks, and board type.

**Actors:** admin, customer

**Functionality:**

1. Customers can select and customize their own skateboard with parts
2. Will choose from a variety of options such as trucks
3. Choose wheels
4. Choose board type
5. Admins can create database for customers
6. Admins can keep track of orders
7. Admin can search for a order by name
8. Customer can view their order as well