





Nodify the model of the Port of Assignment 1 (no Company but Location). We) want to extend this conceptual model by adding patterns to describe a software implementation. We need to add the following functions:

- Operators who can be Location assigners to containers (Proxy Pattern).

- Operators are noted to carries remotely using an appropriate interface, which can be in any larguage (Broker Pattern)

- Warehouses are noted to carries remotely using an appropriate interface, which can be in any larguage (Broker Pattern)

- Warehouses have nested locations: sections within sections, which can be simple or composite. (Composite Pattern)

- We are classing with only one port and there should be only one instance of it in the model (Singleton Pattern)

- We are classing with only one contents and med to the handled differently (finaglie attribute)

- Tug boats are assigned to incoming ships to guide them to their berths (Mediator pattern)

- Operators indicate malfunctions in a centralized repository (Proxy Pattern)