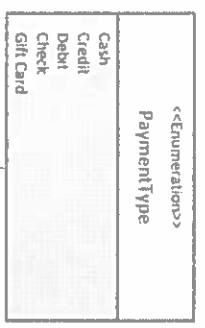
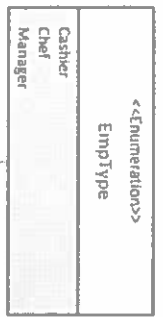
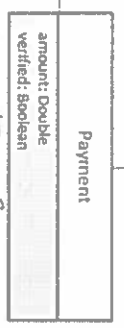
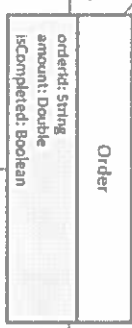
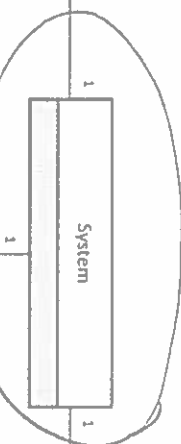
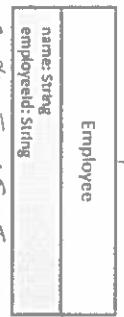


Why have you not put your names in the document? Association Names? How do you differentiate between where there is the updated document? the order was placed - kitchen, phone, cashier?



incorrect with enumerations



This is not a domain concept



If you have this generalization/specification and the generalization be abstract?

Domain model

Classes 3/4

Associations 3/4

Multiplicities 3/4

Attributes 2/3

Generalizing 4/5

15/20

What about payment details?

How do you indicate that this order will be delivered?

What differentiates these from each other?

I do not see anything here in the diagram that does.

We are attribute eg (-0.5)

isDailySpecial: Boolean

Daily special can be a group of items

breaks

## Glossary

System: The pizza ordering system.

Employee: An employee of the restaurant; can be a cashier, chef, or manager.

Menu: A list of menu items offered at the restaurant.

MenuItem: A single item a customer can purchase; may be a regular item or a daily special.

Order: Collection of menu items purchased by a customer, along with payment and customer information.

Customer: A person purchasing items at the restaurant; may have an address if items are delivered.

Address: Location for items to be delivered to.

Payment: Form of payment given by customer to purchase order; may be credit, debit, or cash.

*you have gift card in your diagram?*

*What are these? (-1)*

*From your diagram, some more comments*

*• A customer should be able to make many orders, it may be that each order could be delivered to a different address.*

*Could be delivered to a different address?*

*How can your diagram reflect this?*

*Maybe associate the customer with many addresses, but the order if it*

*is to be delivered must be associated with an address.*

*• Keeping track of how the order came in is also important - link, phone, in person...*