No orrapioning incorrect enunciations ! Gloss any 4/5 Domain model Multiplicities 3/4 Associations 3/4 Atributes 2/3 why have you not put your names in the document! Where is the updated UC document? name: Strang employmeth: String employee Type: Emptype Cashler Chef Manager 314 That is sof a <<Enumeration>>> domain concept Employee EmpType Any attributes street: String city: String state: String zipcode: String phoneNumber: String System Menu Address رئي دي Association Names? How do you differentiate between where DailySpecial What about payment details? - Riock, phones, carlie? Veily special can be a group of items what differentiates these from I do not see anything here in was an ethibute eg (-0,5) the diagram that offer name: String price: String each other? is Daily Special: Bostean Menultem Customer EX order forme? acustomer can that this order How do you indicate will be delivered? Regularitem (-0.5) If you have this occasions and specialisation should the generalisation be abstract? amount: Double verified: Boolean payment upe: tayment Type Cash Credit Debit Check Gift Card <<Enumeration>> PaymentType Payrnent & mayer-&

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.

Menultem: 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.

Your have gift card in your diagram? From your diagram, some more comments. It may be that each order It customer should be able to make many orders, it may be that each order Reeping track of how the order came in it also important - Risch, phone, 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 en address. What are there? (-1)

in person ...