• After make a scope of the project, we have to make a detail description of the project



Description:

The pizzeria GoodPi, want to implement a order and delivery system. The client enter in the website of the GoodPi and select the product that he want. This product have a id, name, price, description and image. After the client register the order, this order will generate a localization (latitude and longitude) of the client and a moment that will be send to the courier to the delivery and will be generated to the courier a map with the delivery address of the client. The order have a status and a total of the order. Each order have a localization and a order can have multiple products.

 After the description, check what is will be your entities and entities attributes in the description

Green = Entity

Yellow = Entity Attribute

Purple = Entity Relation

The pizzeria GoodPi, want to implement a order and delivery system. The client enter in the website of the GoodPi and select the product that he want. This product have a id, name, price, description and image. After the client register the order, this order will generate a localization (latitude and longitude) of the client and a moment that will be send to the courier to the delivery and will be generated to the courier a map with the delivery address of the client. The order have a status and a total of the order. Each order have a localization and a order can have multiple products.