**NOTES:**

-In the Booking class, the "type" attribute refers to whether the booking was a walk-in, online, in-person or phone booking

-In the Sale class, the "method" attribute refers to whether the payment was made using card or cash

-The AvailableIngredients class refers to the monthly list of available ingredients that is sent to the kitchen

**TO-DO:**

-Add an association from the Order class to the AvailableIngredients class, with the following details:

--association direction points from Order to AvailableIngredients

--multiplicity for Order is 1

--multiplicity for AvailableIngredients is 1

-Revisit the FOHGateway and the KitchenGateway classes to include the attributes and operations that result from data being sent from the management team to the FOH and Kitchen teams

--currently, the attributes and operations in the FOHGateway and KitchenGateway classes only account for data received from the FOH and Kitchen teams

-Consider (make a decision whether or not the analysis class diagram needs Enum classes) adding Enum classes for the AvailableIngredients, Menu, Order and SalesGraph classes

--the Enum class for AvailableIngredients would have a "monthly" attribute

--the Enum class for Menu would have a "weekly" attribute

--the Enum class for Order would (most likely) have a "monthly" attribute

--the Enum class for SalesGraph would have "yearly", "monthly" and "weekly" attributes

-Revisit the case study, functional requirements document and the specification documents to make sure that everything has been accounted for

-Ensure that the analysis class diagram is organised and presentable