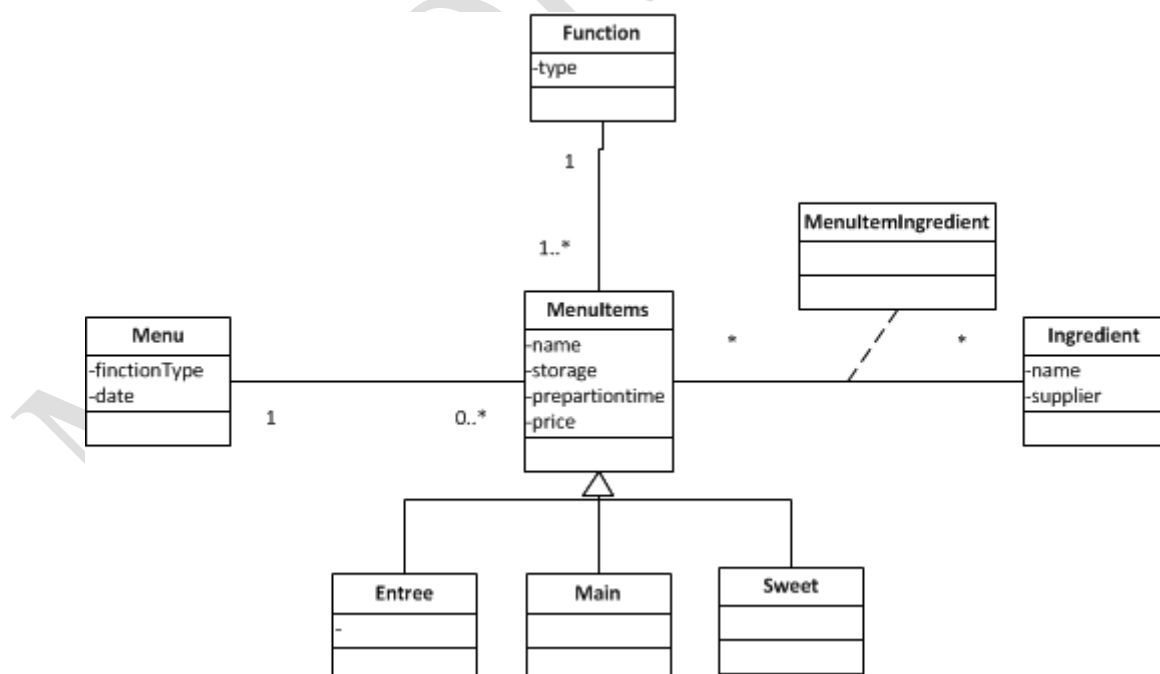


QUESTION 1 (34 MARKS)

1.1	<u>Stakeholder</u> – person with an interest in the successful implementation of the system. <u>External event</u> – an event that occurs outside of the system <u>External actor</u> – a person, group or external system that interacts with the system by giving or receiving data. <u>Temporal event</u> – an event that occurs as a result of reaching a point in time. <u>State event</u> – an event that occurs when something happens inside the system that triggers a process.	(5)
1.2	Client Chef Events co-ordinator	(3)
1.3	As an <u>events co-ordinator</u>, I want a list of upcoming parties so that I know what is involved in organizing every party. As a <u>client</u>, I want to select the menu items that will be served at my party. As a <u>chef</u>, I need a list of the menu items for the party to enable me to order ingredients.	(6)

1.4	<pre> graph LR subgraph LetsParty_system [LetsParty system] UC1([Select date and party type]) UC2([Select menu items]) UC3([Pay deposit]) UC4([Print report]) UC5([Review menu]) UC6([Order ingredients]) end Client((Client)) --- UC1 Client --- UC2 Client --- UC3 Events_co_ordinator((Events co-ordinator)) --- UC4 Chef((Chef)) --- UC5 Chef --- UC6 </pre> The diagram shows a system boundary labeled "LetsParty system". Inside, there are six use cases represented by ovals: "Select date and party type", "Select menu items", "Pay deposit", "Print report", "Review menu", and "Order ingredients". Outside the boundary, there are three actors represented by stick figures: "Client", "Events co-ordinator", and "Chef". Lines connect the actors to the use cases: "Client" is connected to "Select date and party type", "Select menu items", and "Pay deposit"; "Events co-ordinator" is connected to "Print report"; and "Chef" is connected to "Review menu" and "Order ingredients". ✓✓✓ Actors ✓ System Boundary ✓ System name ✓✓✓✓✓ Use cases connected to the correct actor	(11)
1.5	Some answer ideas. The student must demonstrate thinking. The first thought would be to take the opinion of the department manager as the correct answer. However, it is not uncommon for the department manager to be behind on some of the latest details of business procedures. The best solution in this case is to get the two people together and let them discuss the differences until they both agree on the correct procedure. The systems analyst should not make the decision as to which answer is correct, nor should he or she try to resolve the difference. It is the users' responsibility to do so.	(3)

1.6	During fact finding activities, and in fact throughout all the project, some issues can be answered immediately, but others cannot be answered immediately. Those items will need to be tracked so that they are not left out of the solution system. The open-items list provides that tracking function by noting the item, assigning a responsible person, and tracking the completion of the open item.	(3)
1.7	Some answer ideas. The student must demonstrate thinking. Thus, the first approach should be to explain the negative impact that a given decision is having on the project. If that doesn't work, then stronger measures can be taken, such suggesting that the project steering committee review the outstanding-items list. Also, if the outstanding-items list indicates the length of time that items have been open, the analyst can assign or adjust the priority of those items that have become critical.	(3)

QUESTION 2**(10 MARKS)**

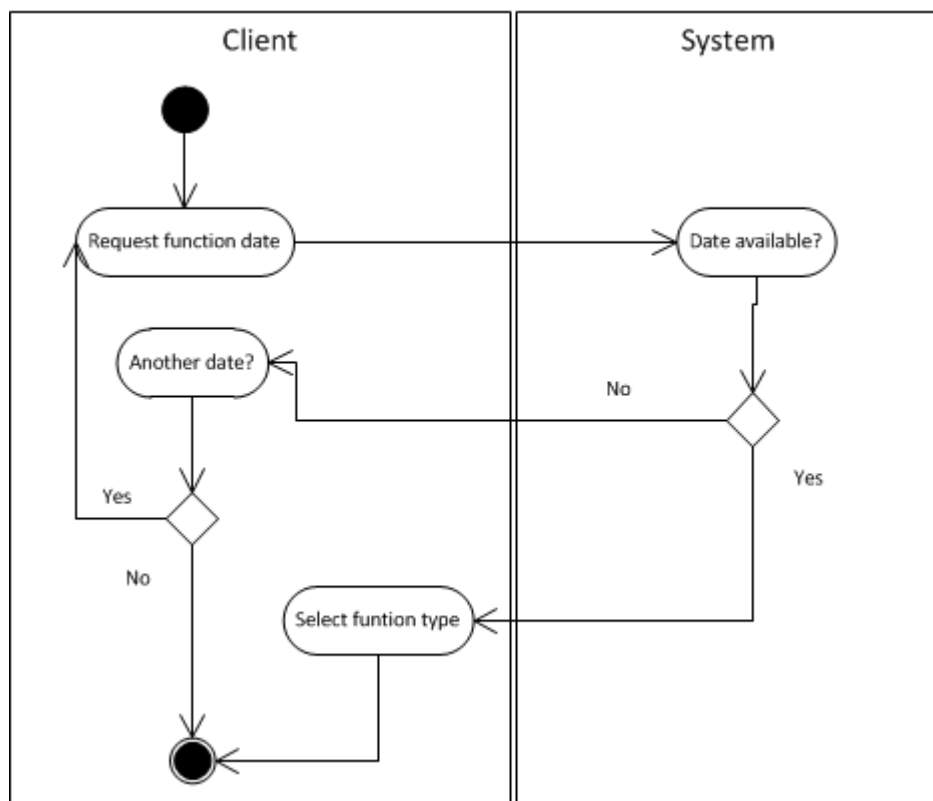
✓✓✓ Classes and attributes

✓✓✓✓ Inheritance classes & symbol

✓✓✓ - Multiplicity and connecting classes correct

✓ Association class

QUESTION 3 (12 MARKS)



✓✓ Swim lanes and headings

✓✓ Start and end symbols

✓✓ Decision symbols

✓✓✓✓ Flow of processes

-----End of Paper-----