

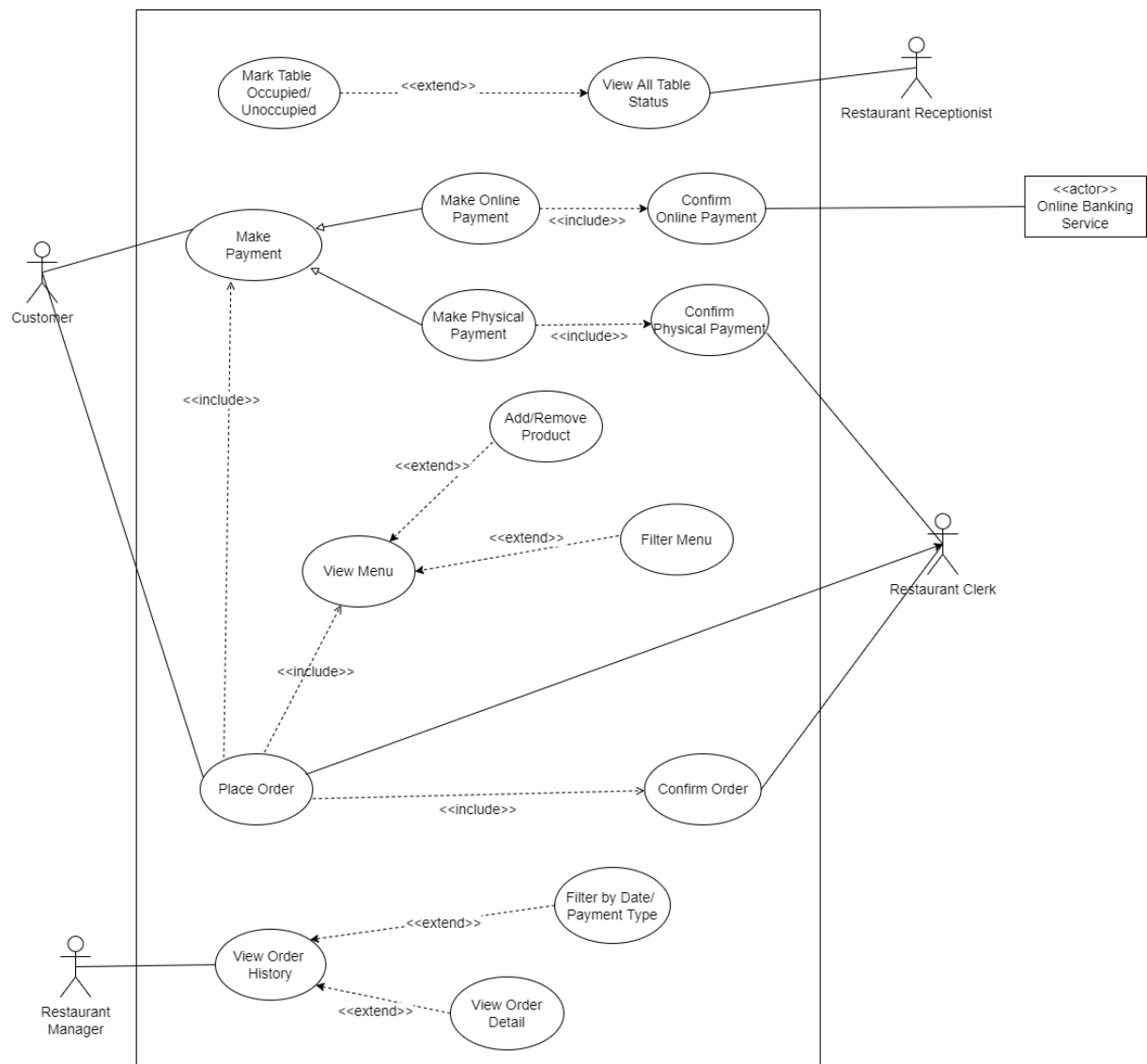
Functional Requirements

| Requirement ID | Requirement | Priority | Comments |
|----------------|---|----------|----------|
| FR001 | Restaurant Receptionist can view all table status and update table status | Medium | |
| FR002 | Customer can view the menu, make food orders and Clerk can confirm the food order | High | |
| FR003 | Customer can make payment for their meal either by direct payment or online banking service | High | |
| FR004 | Restaurant Manager can view all the record recorded in the Database by the System | Low | |

Non-functional Requirements

| Requirement ID | Requirement | Comments |
|----------------|--|----------|
| NFR001 | The system is implemented using Web technology and QR code | |
| NFR002 | The system should be used on mobile, table devices and computer/laptop | |
| NFR003 | The system can handle at least 300 orders per day | |
| NFR004 | The system should allow non-direct contact between Clerks and Customers. | |

Project's Use-Case Diagram



Use case diagram of the whole system ([Link image](#))