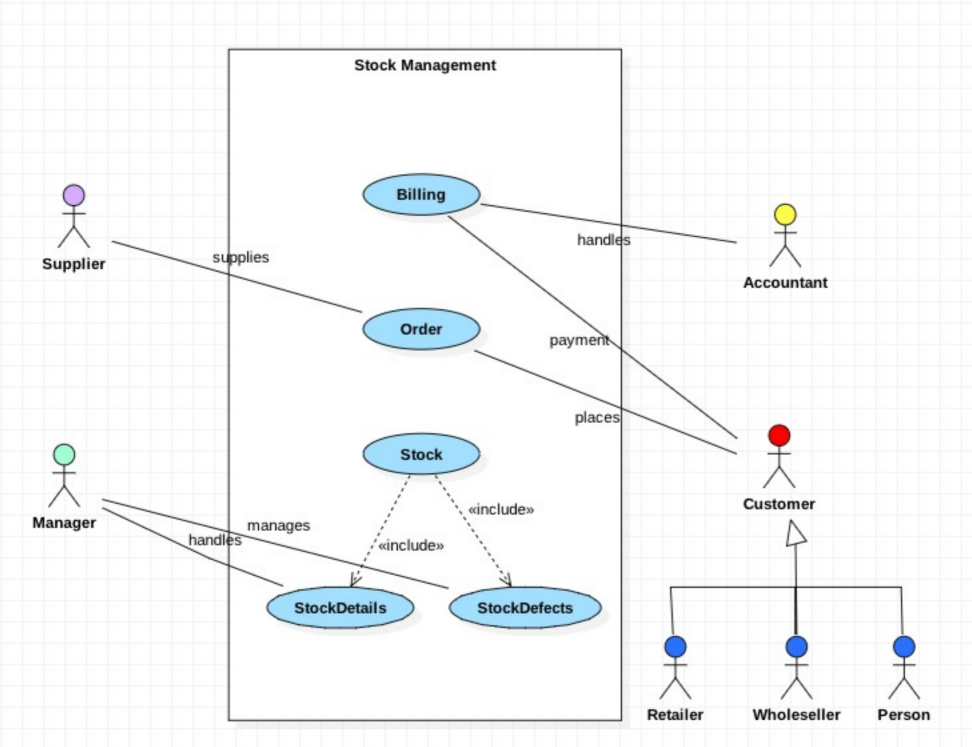
Stock Management - StarUML Accountant #aname: String #aid: int +manageBilling(): void +checkTotal(): double Supplier Order -sname: String -oname: String #sid: int #oprice: double -sdept: String supplied by -otype: String billing +stockNumber(): int +delivered(): boolean +custFeedback(): void 1..* places Stock Customer -sid: int handles supplied to #sname: String #cname: String manages #cid: int +documented(): boolean #corder: String +delivered(): boolean +paymentDone(): boolean Manager -mid: int -mname: String +manageStock(): void +disasterControl(): boolean +updateSupply(): void manages handles Retailer Wholeseller Person -mame: String -wname: String -panme: String StockDetails rid: int -wid: int -pid: int **StockDefects** -prodInfo: String #stockName: String #stockPrice +stockInfo() +stockType() Class Diagram



Use-Case Diagram

