PriceList Restaurant Management (Smart kitchen) Divesh Kumar(2017B4A30875P) + priceList: HashMap<String,Double> Anubhav Srivastava(2018A8PS0030P) + tax: double +calculateTax: double **UML CLASS DIAGRAM** Menu + items:List<String> + attribute2:type Cook - attribute3:type + noOfCooks: int + displayMenu: void + capacity: int + takenQueue: + preparingQueue: +addOrder(orderId): void -deliverOrder(): int Customer Menu Administrator Menu +run(): void + order: Order[] Resturant + giveOrder(name): void + addItem(itemName, price): void + calculateRevenue(): double + changePrice(item,newPrice): void + state:String - capacity:int[3] + menu: Menu + order_No: int Order + getState(): String - item: String + calculteRevenue(): int + orderNo: int + seatCustomer(int noOfPeople) - price: double - cookState: String + leaveCustomer(int noOfPeople) + displayOrder: