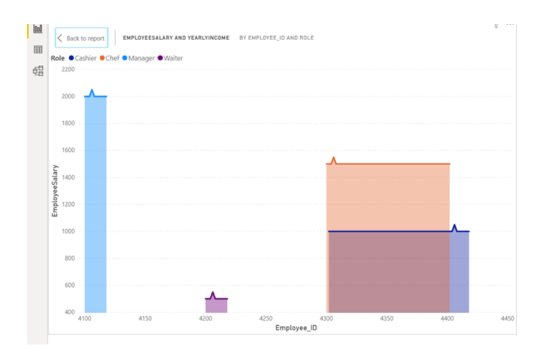
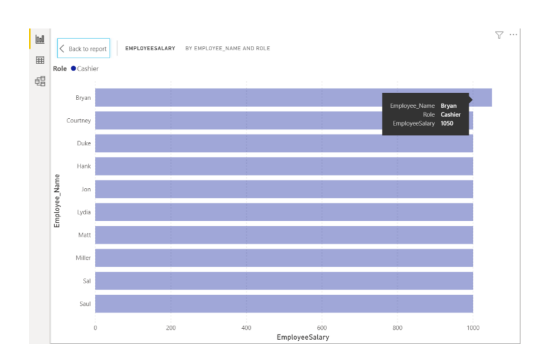
POWER BI Report

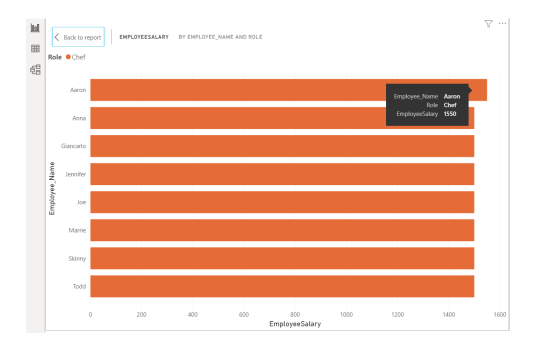
A Restaurant has four job roles which are Cashier, Chef, Manager and Waiter. The Employees with the job role and their respective Employee ID and salaries are displayed. The Employees with the names Bryan, Aaron, Gustavo and Micheal with employee ID 4406, 4306, 4106 and 4206 respectively have a raise in their salaries by 50 dollars per week as they have done their job very well. They have managed their shifts well and reduced the wait time of the customers. Hence they are named the best Employees among all and given the hike.



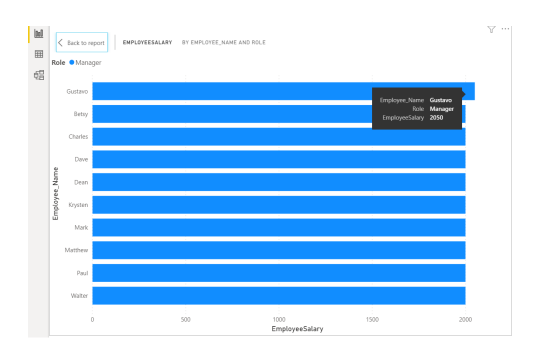
Best Cashier:



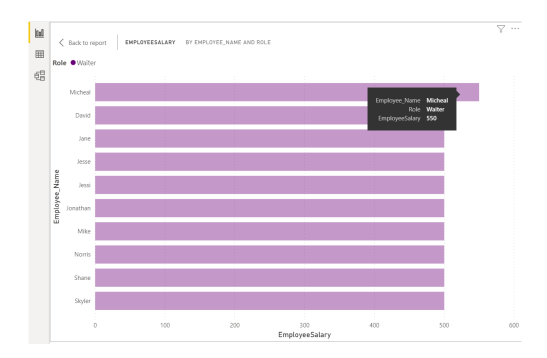
Best Chef:



Best Manager:



Best Waiter:



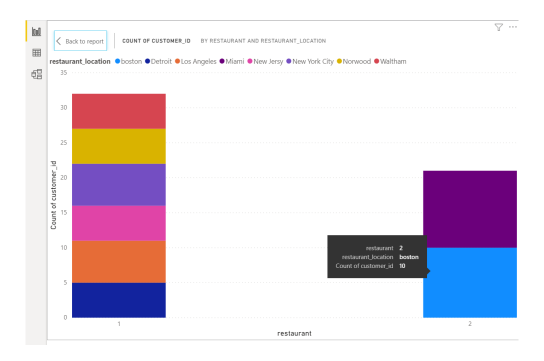
Best Restaurant by Total Customers:



Restaurants based on Locations:

This is a crucial factor for the development of a restaurant. In general, higher the population higher the demand for restaurants. This trend is seen in our database too. Boston, a city with many universities has more restaurants when compared to Norwood, a city with a lesser crowd of people.

Boston:



Norwood:

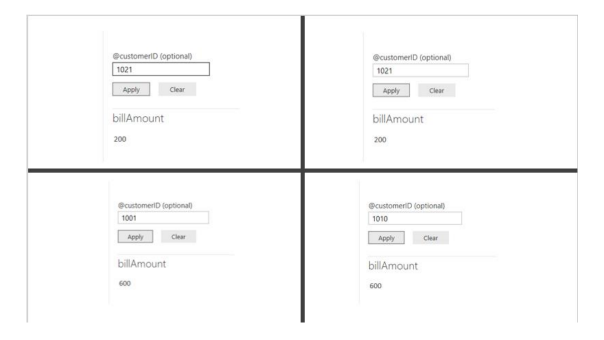


Functions:

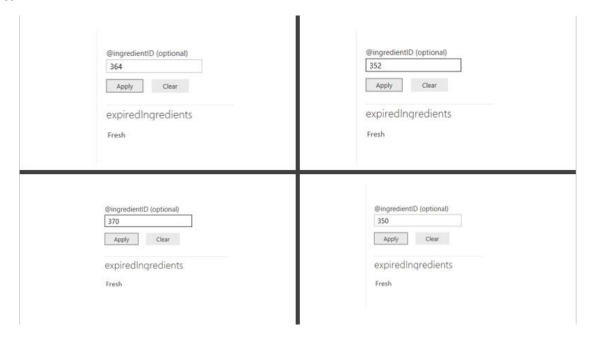
Age of Employees:

@employeeID (optional) 4102	@employeeID (optional) 4100
Apply Clear	 Apply Clear
ageOfEmployees	ageOfEmployees
32	30
@employeeID (optional)	@employeelD (optional)
4414	4200
4414	4200

Total Bill:



Expired/Fresh:



Shift Names:

