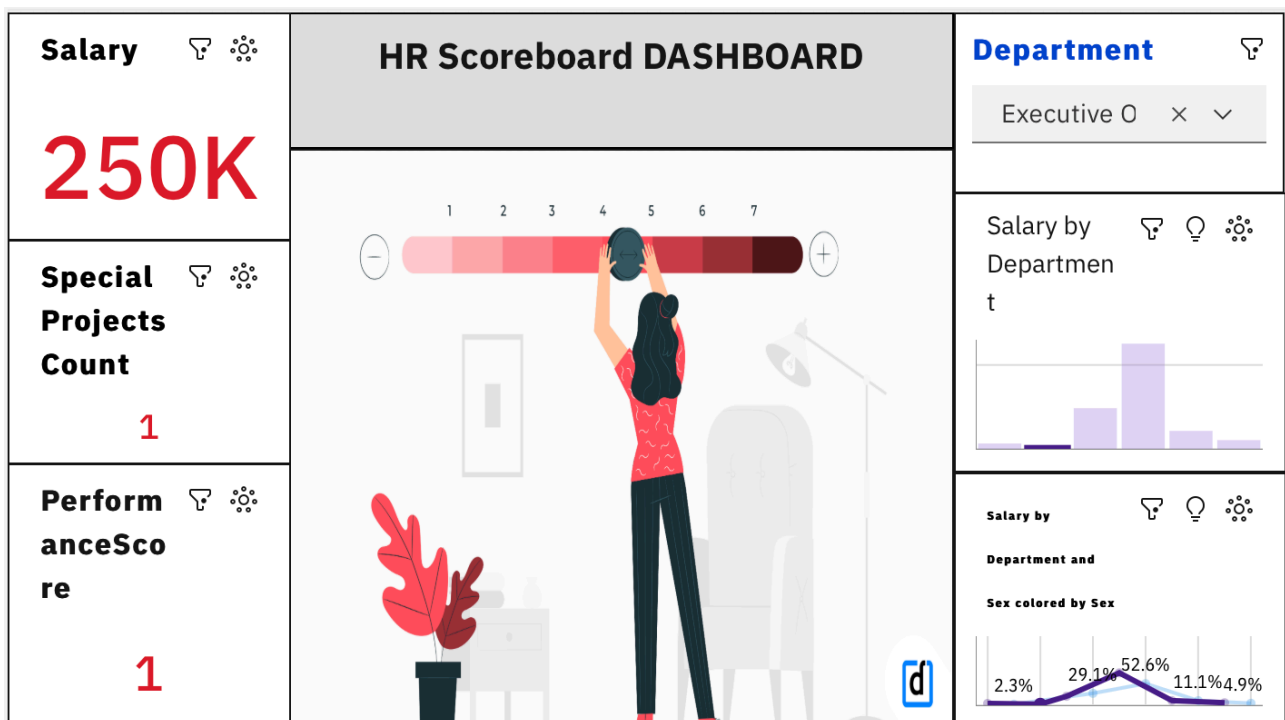
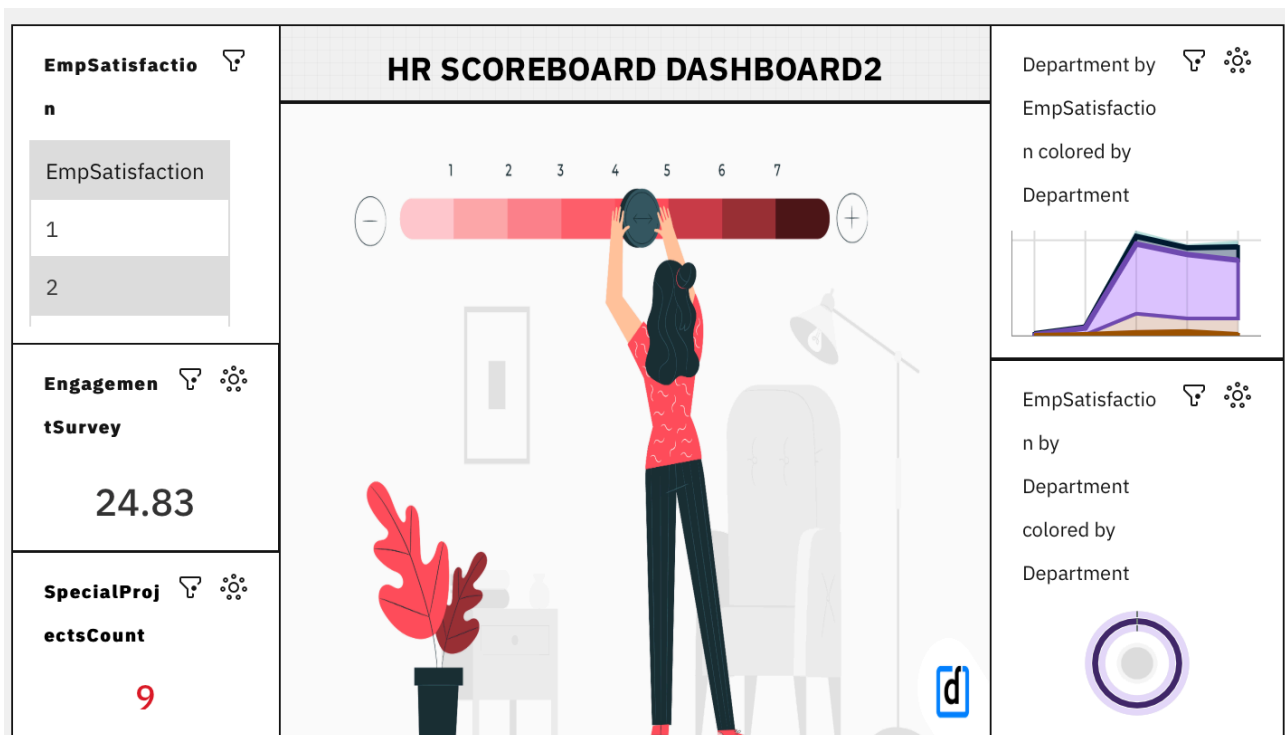
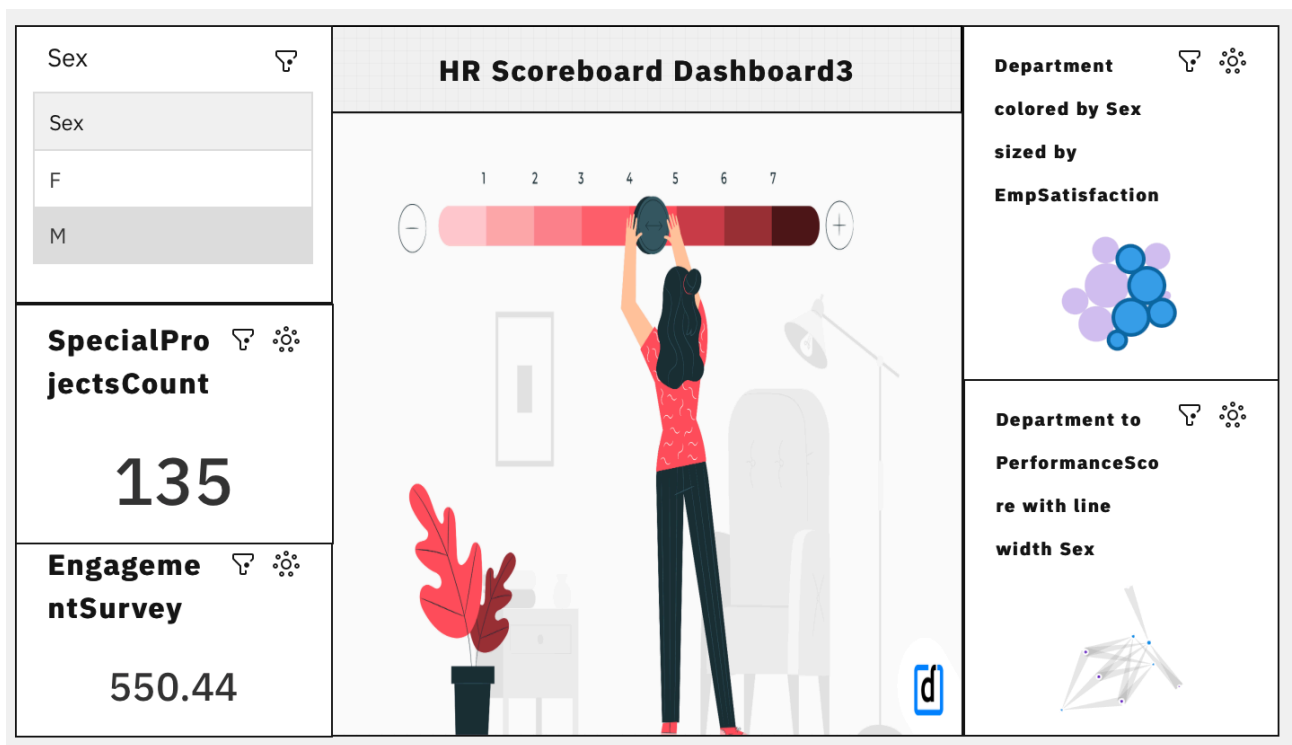


# DA\_ASSIGNMENT2

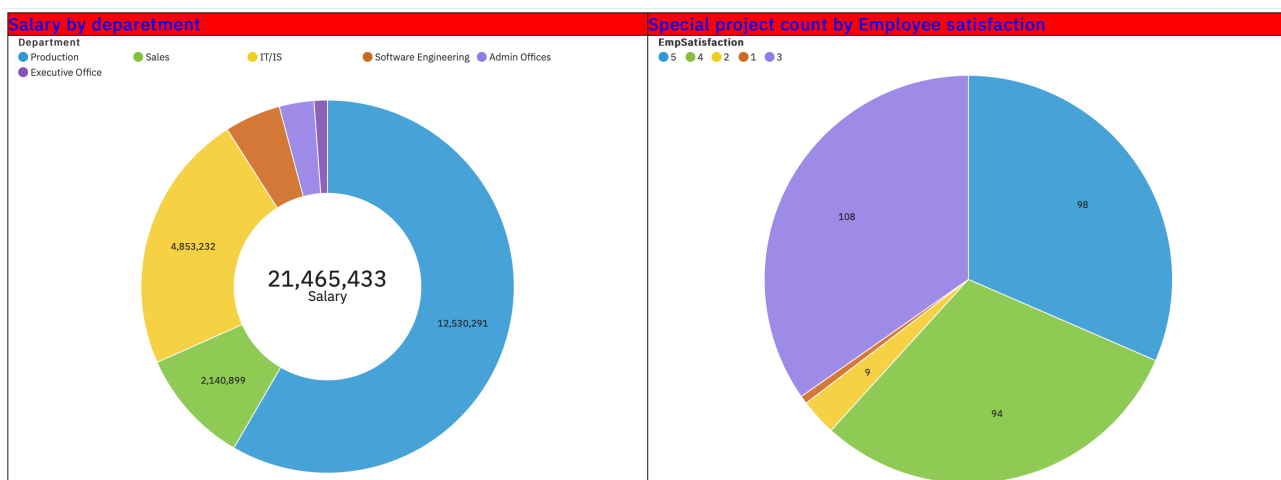
## Q)HR Scoreboard.

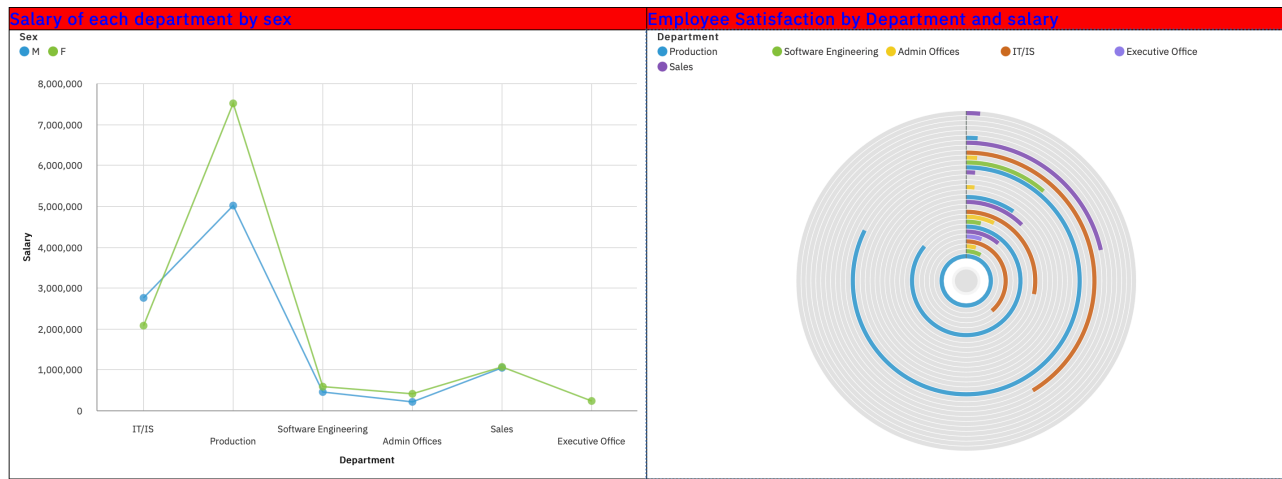
### Dashboards:



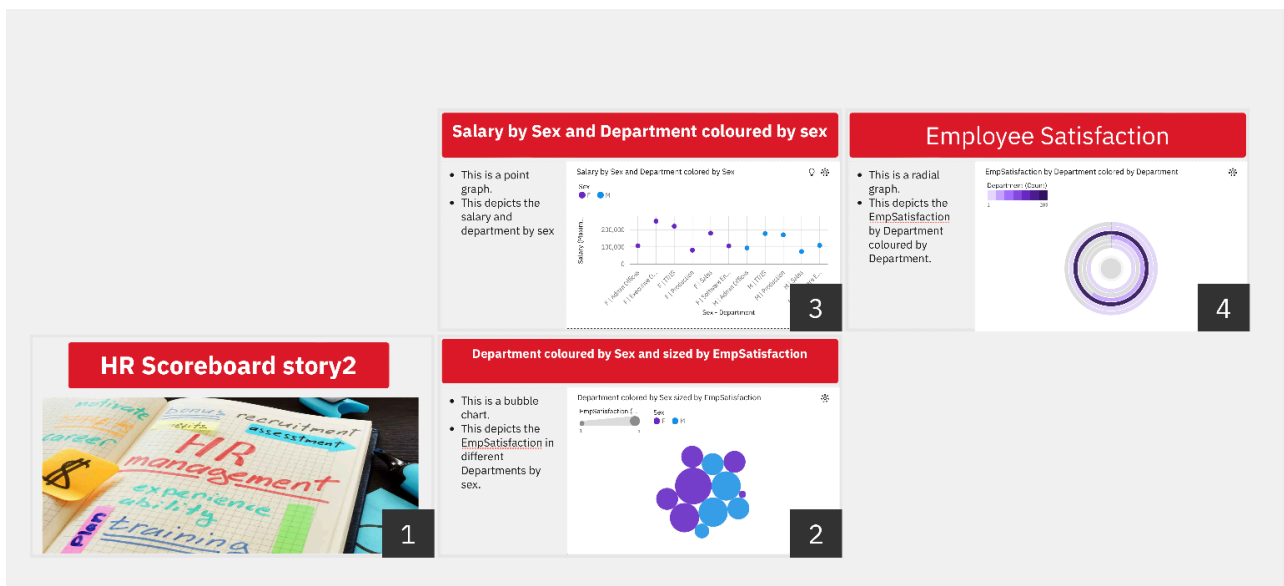
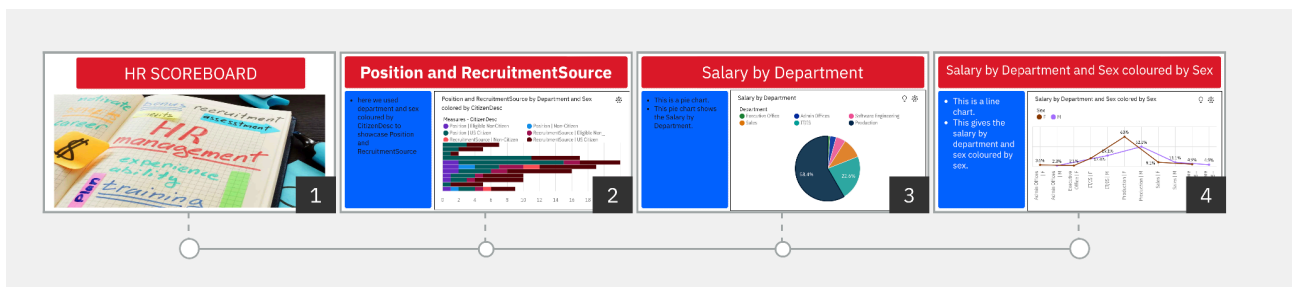


## Report:





# Stories:



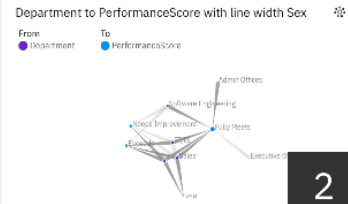
## HR Scoreboard



1

## PerformanceScore by Department

- This is a network graph.
- This depicts the distance from PerformanceScore to Department with line width Sex.

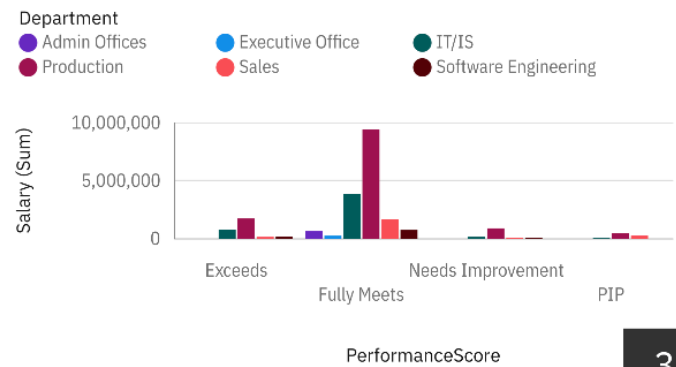


2

## Salary by Department and PerformanceScore

- This is a bar graph.
- This depicts the Salary by PerformanceScore and coloured by department.

### Salary by PerformanceScore colored by Department



3

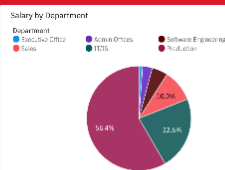
## HR Scoreboard story4



1

## Salary by Department

- This is a pie chart.
- The gives the Salary by Department.

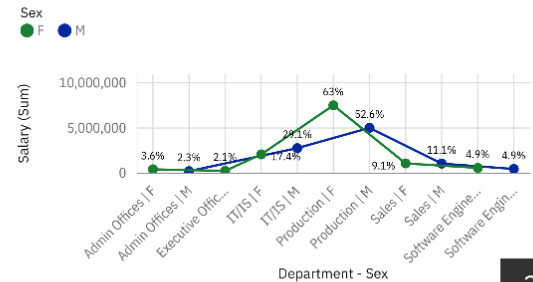


2

## Salary by Department and sex

- This a line graph.
- This gives the Salary by Department and Sex coloured by Sex.

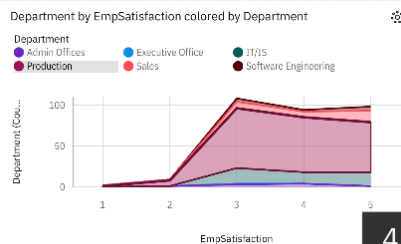
### Salary by Department and Sex colored by Sex



3

## EmpSatisfaction based on Department

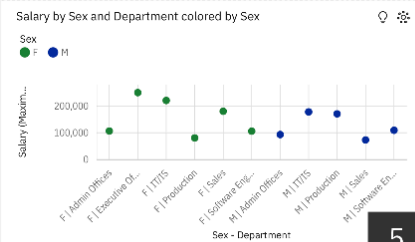
- This is a Area graph.
- This shows the Employee Satisfaction colored by Department.



4

## Salary by Sex

- This is a scatter graph.
- This shows the Salary by Sex and Department coloured by Sex.



5

HR management

- recruitment assessment
- experience ability
- training
- plan
- career
- salary bonus

1

- This is a area graph.
- This shows the Department by EmpSatisfaction colored by Department.

The chart displays EmpSatisfaction on the y-axis (0 to 6) against four categories on the x-axis (1, 2, 3, 4). The departments are stacked from bottom to top: Admin Offices (purple), IT/IS (teal), Software Engineering (dark red), and Sales (red). The total satisfaction increases significantly at category 3 and remains high through category 4.

Category	Admin Offices	IT/IS	Software Engineering	Sales	Total
1	0.1	0.1	0.1	0.1	0.4
2	0.1	0.1	0.1	0.1	0.4
3	0.1	0.8	1.9	0.7	3.5
4	0.1	0.8	1.9	0.7	3.5

- Department: by EmpSatisfaction colored by Department
- 
- Department
- Admin Offices
  - Executive Office
  - IT/IS
  - Production
  - Software Engineering
- 1 2 3 4 5
- 2

2

## Absences

- This is a Radar graph.
- This gives the absences by Department colored by Sex.

# Absences by Department colored by Sex

Sex  
● F ● M

Department	Female (F)	Male (M)
Admin Offices	9	12
Software Engineering	9	6
Sales	6	6
Production	6	6
IT/IS	9	6
Executive Office	9	6

3

A radar chart illustrating the distribution of 12 employees across six departments. The chart features six axes, each representing a department: Admin Offices, Software Engineering, Sales, Production, IT/IS, and Executive Office. The values for each department are: Admin Offices (12), Software Engineering (3), Sales (3), Production (3), IT/IS (3), and Executive Office (0). The chart uses a blue line to connect the data points, with a green shaded area representing the distribution.

Department	Count
Admin Offices	12
Software Engineering	3
Sales	3
Production	3
IT/IS	3
Executive Office	0

3