# QUERIES OUTPUT SNAPSHOTS FROM ORACLE ON OMEGA

Query 1: Branch which has highest average rating

# Before Update:



## After Update:

BRANCHNAME	AVG(RATING)
ARLINGTONRESTAURANT	4.03571429
AKLINGTUNKESTAUKANT	4.035/1429

Query 2: Getting salary details of employees by using over clause in gender Before Update:

NAME	SALARY	GENDER	GENDERTOTAL	AVGSALARY	MINSALARY	MAXSALARY
ALEKHYA	2000	F	8	2625	2000	4000
PREETHI	4000		8	2625	2000	4000
MAMATHA	2000		8	2625	2000	4000
PRANATHI	3000		8	2625	2000	4000
ARCHANA	2000		8	2625	2000	4000
POORNIMA	2000		8	2625	2000	4000
BHOOMIKA	2000		8	2625	2000	4000
BINDU	4000	F	8	2625	2000	4000
VISHNU	2000	М	40	2625	2000	5000
ABHI	2000	М	40	2625	2000	5000
HANEESH	2000	М	40	2625	2000	5000
SUHAS	2000	М	40	2625	2000	5000
SWAROOP	4000	M	40	2625	2000	5000
ROOPESH	2000	M	40	2625	2000	5000
AKASH	2000	M	40	2625	2000	5000
CHANDRA	4000	M	40	2625	2000	5000
SEKHAR	2000	M	40	2625	2000	5000
HEMANTH	2000	M	40	2625	2000	5000
MASTHAN	2000	M	40	2625	2000	5000
BHAGAVATH	4000	M	40	2625	2000	5000
BALA	2000	M	40	2625	2000	5000
JASWANTH	5000	M	40	2625	2000	5000
NIKHIL	2000	M	40	2625	2000	5000
NITEESH	4000	M	40	2625	2000	5000
SAHITH	4000	M	40	2625	2000	5000
MANOHAR	2000	M	40	2625	2000	5000
SALMAN	5000	М	40	2625	2000	5000
Chandhu	2000		40	2625	2000	5000
VAMSI	2000		40	2625	• 2000	5000
MUNEER	3000		40	2625	2000	5000
MAHANTH	3000		40	2625	2000	5000
PAVAN	2000		40	2625	2000	5000
GURU	2000		40	2625	2000	5000
DEVA	2000		40	2625	2000	5000
DILEEP	2000		40	2625	2000	5000
SAINATH	2000		40	2625	2000	5000
MADHU	2000		40	2625	2000	5000
BABU	2000		40	2625	2000	5000
MURALI	2000		40	2625	2000	5000
ROHITH	5000		40	2625	2000	5000
PRASAD	2000		40	2625	2000	5000
RAM	2000		40	2625	2000	5000
SAI	2000		40	2625	2000	5000
SREEKAR	4000	M	40	2625	2000	5000

# After Update:

NAME	SALARY	GENDER	GENDERTOTAL	AVGSALARY	MINSALARY	MAXSALARY
alekhya	2000	F	8	2625	2000	4000
PREETHI	4000	F	8	2625	2000	4000
MAMATHA	2000	F	8	2625	2000	4000
PRANATHI	3000	F	8	2625	2000	4000
ARCHANA	2000	F	8	2625	2000	4000
POORNIMA	2000	F	8	2625	2000	4000
BHOOMIKA	2000	F	8	2625	2000	4000
BINDU	4000	F	8	2625	2000	4000
VISHNU	2000	M	40	2650	2000	6000
ABHI	2000	M	40	2650	2000	6000
HANEESH	2000	M	40	2650	2000	6000
SUHAS	2000	M	40	2650	2000	6000
SWAROOP	4000	М	40	2650	2000	6000
ROOPESH	2000		40	2650	2000	6000
AKASH	2000		40	2650	2000	6000
CHANDRA	4000		40	2650	2000	6000
SEKHAR	2000		40	2650	2000	6000
HEMANTH	2000		40	2650	2000	6000
MASTHAN	2000		40	2650	2000	6000
BHAGAVATH	4000		40	2650	2000	6000
BALA	2000		40	2650	2000	6000
JASWANTH	5000		40	2650	2000	6000
NIKHIL	2000		40	2650	2000	6000
NITEESH	4000		40	2650	2000	6000
SAHITH	4000		40	2650	2000	6000
MANOHAR	2000		40	2650	2000	6000
SALMAN	5000		40	2650	2000	6000
CHANDHU	2000		40	2650	2000	6000
VAMSI	2000		40	2650	2000	6000
MUNEER	3000		40	2650	2000	6000
MAHANTH	3000		40	2650	2000	6000
PAVAN	2000		40	2650	2000	6000
GURU	2000		40	2650	2000	6000
DEVA	2000		40	2650	2000	6000
DILEEP	2000		40	2650	2000	6000
SAINATH	2000		40	2650	2000	6000
MADHU	2000		40	2650	2000	6000
BABU	2000		40	2650	2000	6000
MURALI	2000		40	2650	2000	6000
ROHITH PRASAD	6000 2000		40 40	2650	2000	6000 6000
RAM	2000		40	2650	2000	
RAM SAI	2000		40	2650 2650	2000 2000	6000 6000
SREEKAR	4000		40	2650	2000	6000
Skeekak Bhanu	2000		40	2650	2000	6000
SALEEM	2000	M	40	2650	2000	6000

Query 3: Under whose supervision less mistakes are made Before Update:

INCHARGE	COUNT(MISTAKES)
BRAD DAVIS	2

## After Update:

INCHARGE	COUNT(MISTAKES)
BRAD DAVIS	2
SEBASTIAN SMITH	2

Query 4: Under whose supervision turn around time is less
Before Update:

INCHARGE	SUM(TURNAROUNDTIME)	
BRAD DAVIS	91	

## After Update:

INCHARGE	SUM(TURNAROUNDTIME)	
SEBASTIAN SMITH	107	