
	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 1	Name of Student: Shruti Dnyaneshwar Anabhavane		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 2	Name of Student: Indranil Suresh Angolkar		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 3	Name of Student: Om Rajesh Awasare		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 4	Name of Student: Vaibhav Prakash Bagave		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 5	Name of Student: Ruchita pravin Belosay		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 6	Name of Student: Pravat Bera		
Experiment No: 02		Quiz Score:	5
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....order by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		5	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 7	Name of Student: Hafsa Muneer Bhatkar		
Experiment No: 02		Quiz Score:	5
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Aggregate
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		5	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 8	Name of Student: Atharva Sandip Bhatye		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 9	Name of Student: Suchit bhonkar		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 10	Name of Student: Bhavesh Atmaram Chaugule		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 11	Name of Student: Pranay Sharad Chavan		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 12	Name of Student: Sahil sandip chavan		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 13	Name of Student: Nitant Naresh Deulkar		
Experiment No: 02	Quiz Score:	6	
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 14	Name of Student: Yuvaraj Dattaram Dhanavade		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's	
	Finolex Academy Of Management And Technology, Ratnagiri	
	Department of MCA	
Course Code: MCAL13	Course Name: Advanced Database Management System Lab	
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24
Roll No: 15	Name of Student: Suyog Dhepse	
Experiment No: 02	Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank		
Lab Objective applicable: Understand basic OLAP Operations.		
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.		

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 17	Name of Student: Tejal Sakharam Ghadi		
Experiment No: 02		Quiz Score:	5
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		5	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 18	Name of Student: Vaishnavi Prabhakar Ghag		
Experiment No: 02		Quiz Score:	4
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Aggregate
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	True
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		4	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 19	Name of Student: Chandan Bhagwan Howale		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 20	Name of Student: Uzaif Rafiq Isani		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 21	Name of Student: Sumit Deepak Jakhal		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 22	Name of Student: Neha Prakash Jog		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 23	Name of Student: Vishal Jogale		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 24	Name of Student: Shiwali kamble		
Experiment No: 02		Quiz Score:	3
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	10, 11
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	True
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		3	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 24	Name of Student: Tanmay shrikant jogalekar		
Experiment No: 02		Quiz Score:	5
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....order by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		5	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 25	Name of Student: SANIKA CHANDRASHEKHAR JOSHI		
Experiment No: 02		Quiz Score:	4
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Aggregate
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		4	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 27	Name of Student: Karale Sanika Bhavesh		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 28	Name of Student: Abdullah A Karim Kazi		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 30	Name of Student: Prathamesh laxman khape		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 31	Name of Student: Rahul Ramesh Khedekar		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 32	Name of Student: Aafan Ashraf Kotawdekar		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 33	Name of Student: Saabiqah Nazim Kotawdekar		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 34	Name of Student: Prasad Shivaji Kumbhar		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 35	Name of Student: Nazrana Hamid kurawle		
Experiment No: 02		Quiz Score:	5
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		5	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 36	Name of Student: Aditya Yashwant Main		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 37	Name of Student: Onkar Rajan Malawade		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 38	Name of Student: Neha Prafulla Malgaonkar		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 39	Name of Student: Esha Ravindra Mandavkar		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 40	Name of Student: Rashmi Ravindra More		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 41	Name of Student: Rupali Ramchandra More		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 42	Name of Student: Maahin imtiyaz mulla		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 43	Name of Student: Sayali Sujit Mungekar		
Experiment No: 02		Quiz Score:	3
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	10, 11
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	True
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		3	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 45	Name of Student: Satyajit Panchal		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 46	Name of Student: Kaustubh Gangadhar Parab		
Experiment No: 02		Quiz Score:	4
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Aggregate
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 11
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		4	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 47	Name of Student: Kunal Parab		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 48	Name of Student: Sejal Vishwajeet Parab		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 49	Name of Student: Riza Samad Patankar		
Experiment No: 02		Quiz Score:	5
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	True
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		5	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 50	Name of Student: Dhruv Manohar Patel		
Experiment No: 02	Quiz Score:	5	
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Aggregate
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		5	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 51	Name of Student: Uma Ishwar patel		
Experiment No: 02	Quiz Score:	6	
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 52	Name of Student: Akshada Patil		
Experiment No: 02		Quiz Score:	5
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Summary
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		5	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 53	Name of Student: Jyotiraditya dilip patil		
Experiment No: 02		Quiz Score:	3
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	10, 11
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	True
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		3	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 54	Name of Student: Pranali Tanaji Patil		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 55	Name of Student: Prathamesh Tatyaso Patil		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 56	Name of Student: Sarthak Ashutosh Patil		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 57	Name of Student: Sneha Patil		
Experiment No: 02	Quiz Score:	5	
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Statistical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters	Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)	5	6
2	Neatness/Presentation		2
3	Punctuality		2
Date of Execution (DOE)		Total Marks Obtained	10
Date of Assessment (DOA)		Signature of Teacher	


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 58	Name of Student: swapnali jayawant patil		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 59	Name of Student: Vaishnavi Patil		
Experiment No: 02		Quiz Score:	5
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Aggregate
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		5	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 60	Name of Student: Mithil Suresh Pawar		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 61	Name of Student: Rahul Umesh Pawar		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 62	Name of Student: Deepak Jagannath Pirankar		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 63	Name of Student: Gayatri Manik Rane		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's	
	Finolex Academy Of Management And Technology, Ratnagiri	
	Department of MCA	
Course Code: MCAL13	Course Name: Advanced Database Management System Lab	
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24
Roll No: 64	Name of Student: Aniket Ransing	
Experiment No: 02	Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank		
Lab Objective applicable: Understand basic OLAP Operations.		
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.		

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 65	Name of Student: Arman Abdulhamid Raut		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 66	Name of Student: Sneha Pramod Rawool		
Experiment No: 02		Quiz Score:	5
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	True
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		5	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 67	Name of Student: Riya Unmesh Rode		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri	
	Department of MCA	
Course Code: MCAL13	Course Name: Advanced Database Management System Lab	
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24
Roll No: 68	Name of Student: Anand Sagar	
Experiment No: 02	Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank		
Lab Objective applicable: Understand basic OLAP Operations.		
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.		

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri	
	Department of MCA	
Course Code: MCAL13	Course Name: Advanced Database Management System Lab	
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24
Roll No: 69	Name of Student: Paresh Vijay Sail	
Experiment No: 02	Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank		
Lab Objective applicable: Understand basic OLAP Operations.		
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.		

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 70	Name of Student: Sourabh Dattaram Sakpal		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 71	Name of Student: Mohini Mahesh Sathe		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 72	Name of Student: Saurabh Satre		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 74	Name of Student: Yash Santosh Sawant		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 75	Name of Student: Tejal Pravesh Shenavi		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 76	Name of Student: Aditya Sanjay Shinde		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 77	Name of Student: Suyash Sandip Shinde		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 78	Name of Student: Yogini Shailesh Shirdhankar		
Experiment No: 02	Quiz Score:	6	
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters	Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)	6	6
2	Neatness/Presentation		2
3	Punctuality		2
Date of Execution (DOE)		Total Marks Obtained	10
Date of Assessment (DOA)		Signature of Teacher	


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 79	Name of Student: Pandurang Devendra Shirsat		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 80	Name of Student: Tukaram Vishnu Sidruk		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 81	Name of Student: Rasika Chandrakant Tambe.		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's		
	Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 82	Name of Student: Omkar Sanjay Vele		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		


	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 83	Name of Student: Mahek Wasta		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		

	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA)	Academic Year: 2023-24	
Roll No: 84	Name of Student: Akshay Umesh Narvekar		
Experiment No: 02		Quiz Score:	6
Name of Experiment: Implementation of Analytical queries like Rollup, CUBE, First, Last, Lead, Lag, Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable: Demonstrate and analysis various OLAP operations.			

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer
1	Which function compute an aggregate value based on a group of rows and return multiple rows for each group?	Analytical	Analytical
2	The rows returned by a query using ROW_NUMBER() will be ordered exactly the same with each execution.	False	False
3	In case of NTILE() if the total number of rows is 53 and the number of groups is five, the first three groups will have _____ rows and the two remaining groups will have _____ rows each.	11, 10	11, 10
4	The numbers returned by the DENSE_RANK function may have gaps and does not always have consecutive ranks.	False	False
5	The _____ operation selects one particular dimension from a given cube and provides a new sub-cube.	Slice	Slice
6	Which SQL Clause(s) is/are used to perform dice OLAP operation?	where.....group by	where.....group by

Assignment/Experiment Evaluation:

Sr.No	Parameters		Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)		6	6
2	Neatness/Presentation			2
3	Punctuality			2
Date of Execution (DOE)		Total Marks Obtained		10
Date of Assessment (DOA)		Signature of Teacher		