FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
ভূমিক বিশিক্ত অৰ্থনিক অনুধ্য বিভাগ এই ক	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: Shrut	i Dnyaneshwar Anabh	avane	
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytica	al queries like Rollup,	CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	s various OLAP operat	ions.	

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained				10
Date of Assessment (DOA) Signature of Teacher					

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
ভূমিক বিশিষ্ট অৰ্থনিক জনাত বিভাগ কৰা ল	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24	
Roll No: 2	Name of Student: Indra	nil Suresh Angolka	r	
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
ভূমিক বিশিক্ত অৰ্থনিক অনুধ্য বিভাগে এই ক্ৰ	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 2023		
Roll No: 3	Name of Student: Om F	Rajesh Awasare	
Experiment No: 02		Quiz Score:	6
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,
Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained				10
Date of Assessment (DOA) Signature of Teacher					

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri				
ভূমিক বিশিক্ত অৰ্থনিক অনুধ্য বিভাগে এই ক্ৰ	Department of MCA				
Course Code: MCAL13	Course Name: Advanced Database Management System Lab				
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 2023		Academic Year: 2023-24		
Roll No: 4	Name of Student: Vaibl	nav Prakash Bagave	?		
Experiment No: 02		Quiz Score:	6		
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,		
Rank AND Dense Rank					
Lab Objective applicable:	ab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.		

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 haverows 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?	wheregroup by	wheregrou p by

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

FAMT	Finolex Academy	HOPE Foundate Of Management	tion's And Technology, Ratnagiri	
ভূমিক বিশ্বীক অৰ্থানা আৰু বিশ্বাসন্ত বিশ্ব কৰা		Department o	of MCA	
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 20		Academic Year: 2023-24	
Roll No: 5	Name of Student: Ruch	ita pravin Belosay		
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	s various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher					

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
ভূমিক বিশিষ্ট অৰ্থনিক জনাত বিভাগ এই জন	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 20		Academic Year: 2023-24	
Roll No: 6	Name of Student: Prav	at Bera		
Experiment No: 02		Quiz Score:	5	
Name of Experiment: Imp	plementation of Analytic	al queries like Rollı	up, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.	

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 haverows 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?	wheregroup by	whereorde r by

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

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
विकार सेवीच पार्टिक स्थापन विकास स्थापन	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 20		Academic Year: 2023-24	
Roll No: 7	Name of Student: Hafsa	Muneer Bhatkar		
Experiment No: 02		Quiz Score:	5	
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	s various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
ভূমিক বিশিক্ত অৰ্থনিক অনুধ্য বিভাগে এই ক্ৰ		Department o	f MCA	
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 20		Academic Year: 2023-24	
Roll No: 8	Name of Student: Atha	va Sandip Bhatye		
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	s various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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

		HOPE Foundation's		
FAMT	Finolex Academy	Of Management A	And Technology, Ratnagiri	
Selected in softer were found as in	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 2023-2		Academic Year: 2023-24	
Roll No: 9	Name of Student: Suchi	t bhonkar		
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytica	al queries like Rollup	o, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable:	Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable:	Demonstrate and analysi	s various OLAP oper	ations.	

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 haverows 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?	wheregroup by	wheregrou p by

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

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
ভূতিক বিভিন্ন অন্যাদ অনুধ্য সিমান এই তে	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 2023		Academic Year: 2023-24	
Roll No: 10	Name of Student: Bhav	esh Atmaram Chaugule		
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytica	al queries like Rollup, C	UBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP operatio	ons.	

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained				10
Date of Assessment (DOA) Signature of Teacher		•			

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri				
ভূমিক বিশিষ্ট অৰ্থনিক জনাত বিভাগ কৰা ল	Department of MCA				
Course Code: MCAL13	Course Name: Advanced Database Management System Lab				
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24		
Roll No: 11	Name of Student: Prana	ay Sharad Chavan			
Experiment No: 02		Quiz Score:	6		
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	p, CUBE, First, Last, Lead, Lag,		
Rank AND Dense Rank	Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.					
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	rations.		

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA)		Signature of Teacher			

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
ভূমিক বিশিক্ত অৰ্থনিক অনুধ্য বিভাগে এই ক্ৰ	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 2023		
Roll No: 12	Name of Student: Sahil	sandip chavan	
Experiment No: 02		Quiz Score:	6
Name of Experiment: Imp	olementation of Analytic	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,
Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.

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 haverows 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?	wheregroup by	wheregrou p by

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

FAMT	Finolex Academy	HOPE Foundat Of Management	tion's And Technology, Ratnagiri	
विकार सेवीच पार्टिक स्थापन विकास स्थापन		Department o	f MCA	
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 20		Academic Year: 2023-24	
Roll No: 13	Name of Student: Nitan	t Naresh Deulkar		
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analysi	s various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA)		Signature of Teacher			

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
ভূমিক বিশিষ্ট অৰ্থনিক জনাত বিভাগ কৰা ল	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Aca		Academic Year: 2023-24	
Roll No: 14	Name of Student: Yuva	raj Dattaram Dhana	avade	
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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

FANT	Finaley Academy	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
FAMT	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 2023-2		Academic Year: 2023-24	
Roll No: 15	Name of Student: Suyo	g Dhepse		
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytic	al queries like Rollup, Cl	JBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP operatio	ns.	

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher					

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
ভূমিক বিশিষ্ট অৰ্থনিক জনাৰ বিভাগ কৰা ল	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 20		Academic Year: 2023-24
Roll No: 17	Name of Student: Tejal	Sakharam Ghadi	
Experiment No: 02	•	Quiz Score:	5
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,
Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.

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 haverows 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?	wheregroup by	group by

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

		HOPE Foundation's		
FAMT	Finolex Academy	Of Management And	d Technology, Ratnagiri	
Selectably softer were front to an	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 2023-2		Academic Year: 2023-24	
Roll No: 18	Name of Student: Vaish	navi Prabhakar Ghag		
Experiment No: 02		Quiz Score:	4	
Name of Experiment: Imp	lementation of Analytica	l queries like Rollup, C	UBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analysi	s various OLAP operation	ons.	

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 haverows 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?	wheregroup by	wheregrou p by

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

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
ভূমিক বিশিষ্ট অৰ্থনিক জনাৰ বিভাগ কৰা ল	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 2		Academic Year: 2023-24
Roll No: 19	Name of Student: Chan	dan Bhagwan How	rale
Experiment No: 02		Quiz Score:	6
Name of Experiment: Imp	olementation of Analytica	al queries like Roll	up, CUBE, First, Last, Lead, Lag,
Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable:	Demonstrate and analys	is various OLAP op	erations.

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher					

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
ভূমিক বিশিক্ত অৰ্থনিক অনুধ্য বিভাগে এই ক্ৰ	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24
Roll No: 20	Name of Student: Uzaif	Rafiq Isani	
Experiment No: 02		Quiz Score:	6
Name of Experiment: Imp	olementation of Analytic	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,
Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.

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 haverows 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?	wheregroup by	wheregrou p by

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

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
ভূমিক বিশিক্ত অন্তৰ্গন অনুতৰ্গন অনুতৰ্গন কৰে তেওঁ কৰিব কৰে তেওঁ কৰিব কৰে তেওঁ কৰিব কৰে তেওঁ কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24	
Roll No: 21	Name of Student: Sumi	t Deepak Jakhal		
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytic	al queries like Rollu	up, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher		•			

FAMT	Finolex Academy	HOPE Founda Of Management	ation's t And Technology, Ratnagiri		
विकार सेवीच पार्टिक स्थापन विकास स्थापन	Department of MCA				
Course Code: MCAL13	Course Name: Advanced Database Management System Lab				
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 2023-				
Roll No: 22	Name of Student: Neha	Prakash Jog			
Experiment No: 02		Quiz Score:	6		
Name of Experiment: Imp	olementation of Analytica	al queries like Roll	up, CUBE, First, Last, Lead, Lag,		
Rank AND Dense Rank	Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.					
Lab Outcome applicable:	Demonstrate and analys	is various OLAP op	erations.		

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher		•			

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
ভূমিক বিশিক্ত অৰ্থনিক অনুধ্য বিভাগে এই ক্ৰ	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Y	Semester: I CBCGS (2 Year MCA) Academic Year: 2023-		
Roll No: 23	Name of Student: Visha	al Jogale		
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytic	al queries like Rolli	up, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher		•			

FAMT	Finolex Academy	HOPE Founda Of Management	ation's t And Technology, Ratnagiri	
ভূমিক বিশিষ্ট অৰ্থনিক জনাত বিভাগ এই জন	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Y	Semester: I CBCGS (2 Year MCA) Academic Year: 2023-		
Roll No: 24	Name of Student: Shiw	ali kamble		
Experiment No: 02		Quiz Score:	3	
Name of Experiment: Imp	olementation of Analytic	al queries like Roll	up, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP op	erations.	

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 haverows 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?	wheregroup by	group by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA)		Signature of Teacher			

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
ভূমিক বিশিক্ত অৰ্থনিক অনুধ্য বিভাগে এই ক্ৰ		Department o	of MCA	
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 2023		Academic Year: 2023-24	
Roll No: 24	Name of Student: Tanm	nay shrikant jogalek	ar	
Experiment No: 02		Quiz Score:	5	
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analysi	s various OLAP ope	erations.	

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 haverows 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?	wheregroup by	whereorde r by

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			

FAMT	Finolex Academy	HOPE Founda Of Management	ation's t And Technology, Ratnagiri		
ভূমিক বিশিষ্ট অৰ্থনিক জনাৰ বিভাগ কৰা ল		Department of	of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab				
Class: FYMCA	Semester: I CBCGS (2 Ye	Semester: I CBCGS (2 Year MCA) Acade			
Roll No: 25	Name of Student: SANII	KA CHANDRASHEK	HAR JOSHI		
Experiment No: 02		Quiz Score:	4		
Name of Experiment: Imp	olementation of Analytica	l queries like Roll	up, CUBE, First, Last, Lead, Lag,		
Rank AND Dense Rank	Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.					
Lab Outcome applicable:	Demonstrate and analysi	s various OLAP op	erations.		

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 haverows 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?	wheregroup by	group by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher					

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
विकार सेवीच पार्टिक स्थापन विकास स्थापन	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24
Roll No: 27	Name of Student: Karal	e Sanika Bhavesh	
Experiment No: 02		Quiz Score:	6
Name of Experiment: Imp	olementation of Analytic	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,
Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher		•			

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
विकार सेवीच पार्टिक स्थापन विकास स्थापन	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 203		Academic Year: 2023-24
Roll No: 28	Name of Student: Abdu	llah A Karim Kazi	
Experiment No: 02		Quiz Score:	6
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,
Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable:	Demonstrate and analysi	s various OLAP ope	erations.

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher		•			

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
ভূমিক বিশ্বীক অৰ্থানা আৰু বিশ্বাসন্ত বিশ্ব কৰা	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24
Roll No: 30	Name of Student: Prath	namesh laxman kha	pe
Experiment No: 02		Quiz Score:	6
Name of Experiment: Imp	olementation of Analytic	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,
Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher		•			

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
विकार सेवीच पार्टिक स्थापन विकास स्थापन	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24	
Roll No: 31	Name of Student: Rahu	l Ramesh Khedekar	•	
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	s various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
1 Date of Assessment (DOA)		Signature of Teacher			

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
ভূমিক বিশিক্ত অৰ্থনিক অনুধ্য বিভাগ কৰা ক	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24	
Roll No: 32	Name of Student: Aafa	n Ashraf Kotawdek	ar	
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytic	al queries like Rollu	up, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
1 Date of Assessment (DOA)		Signature of Teacher			

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
विर्वाप विद्यान प्रधानिक स्थान विवास कर त	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Y	Semester: I CBCGS (2 Year MCA) Academic Year: 2023		
Roll No: 33	Name of Student: Saab	iqah Nazim Kotawde	ekar	
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Im	plementation of Analytic	al queries like Rollu	p, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP oper	rations.	

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
1 Date of Assessment (DOA)		Signature of Teacher			

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
ভূমিক বিশিক্ত অৰ্থনিক অনুধ্য বিভাগ কৰা ক	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic		Academic Year: 2023-24	
Roll No: 34	Name of Student: Prasa	nd Shivaji Kumbhar		
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
I Date of Assessment (DOA)		Signature of Teacher			

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
विकार सेवीच पार्टिक स्थापन विकास स्थापन	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 20		Academic Year: 2023-24	
Roll No: 35	Name of Student: Nazra	ana Hamid kurawle		
Experiment No: 02		Quiz Score:	5	
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.	

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 haverows 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?	wheregroup by	group by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher					

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
विकार सेवीच पार्टिक स्थापन विकास स्थापन	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 20		Academic Year: 2023-24	
Roll No: 36	Name of Student: Aditya	Yashwant Main		
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytica	l queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analysis	various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher					

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
विकार सेवीच पार्टिक स्थापन विकास स्थापन	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 20		Academic Year: 2023-24	
Roll No: 37	Name of Student: Onka	r Rajan Malawade		
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	s various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher					

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
विकार सेवीच पार्टिक स्थापन विकास स्थापन	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 20		Academic Year: 2023-24	
Roll No: 38	Name of Student: Neha	Prafulla Malgaonk	kar	
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytica	al queries like Rolli	up, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
विकार सेवीच पार्टिक स्थापन विकास स्थापन	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24
Roll No: 39	Name of Student: Esha	Ravindra Mandavk	ar
Experiment No: 02		Quiz Score:	6
Name of Experiment: Imp	olementation of Analytic	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,
Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher		•			

		HOPE Foundation's		
FAMT	Finolex Academy	Of Management And	l Technology, Ratnagiri	
Selected in softer were found as in	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 2023-2		Academic Year: 2023-24	
Roll No: 40	Name of Student: Rashi	mi Ravindra More		
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytica	al queries like Rollup, C	UBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analysi	s various OLAP operation	ons.	

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher		•			

FAMT	Finolex Academy	HOPE Founda Of Management	tion's And Technology, Ratnagiri
विकार सेवीच पार्टिक स्थापन विकास स्थापन	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24
Roll No: 41	Name of Student: Rupa	li Ramchandra Moi	re
Experiment No: 02		Quiz Score:	6
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,
Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher		•			

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
ভূমিক বিশ্বীক অৰ্থানা আৰু স্বিয়ালয় এই তে	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24
Roll No: 42	Name of Student: Maak	nin imtiyaz mulla	
Experiment No: 02		Quiz Score:	6
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,
Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable:	Demonstrate and analysi	s various OLAP ope	erations.

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher		•			

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
विकार सेवीच पार्टिक स्थापन विकास स्थापन	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 2		Academic Year: 2023-24	
Roll No: 43	Name of Student: Saya	i Sujit Mungekar		
Experiment No: 02		Quiz Score:	3	
Name of Experiment: Imp	olementation of Analytic	al queries like Roll	up, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP op	erations.	

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 haverows 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?	wheregroup by	where

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

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
ভূমিক বিশিক্ত অৰ্থনিক অনুধাৰ বিভাগৰ বিশ্ব কৰে	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24	
Roll No: 45	Name of Student: Satya	ijit Panchal		
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytica	al queries like Roll	up, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP op	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
ভূমিক বিশিষ্ট অৰ্থনিক জনাত বিভাগ কৰা ল	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Ye		Academic Year: 2023-24	
Roll No: 46	Name of Student: Kaust	tubh Gangadhar Pa	rab	
Experiment No: 02		Quiz Score:	4	
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analysi	is various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher					

FAMT	Finolex Academy	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
Selection with	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: Kuna	l Parab		
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytica	al queries like Rollup, C	UBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP operation	ons.	

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher					

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
विकार सेवीच पार्टिक स्थापन विकास स्थापन		Department o	f MCA	
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24	
Roll No: 48	Name of Student: Sejal	Vishwajeet Parab		
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	s various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher					

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
ভূমিক বিশিক্ত অৰ্থনিক অনুধ্য বিভাগে এই ক্ৰ	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24
Roll No: 49	Name of Student: Riza S	Samad Patankar	
Experiment No: 02		Quiz Score:	5
Name of Experiment: Imp	olementation of Analytica	al queries like Roll	up, CUBE, First, Last, Lead, Lag,
Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable:	Demonstrate and analysi	s various OLAP op	erations.

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher					

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
ভূমিক বিশিষ্ট অৰ্থনিক জনাত বিভাগ কৰা ল	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24	
Roll No: 50	Name of Student: Dhru	v Manohar Patel		
Experiment No: 02		Quiz Score:	5	
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analysi	s various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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

FAMT	Finolex Academy	HOPE Founda Of Management	ation's t And Technology, Ratnagiri	
ভূমিক বিশিক্ত অন্তৰ্গন অনুতৰ্গন অনুতৰ্গন কৰে তেওঁ কৰিব কৰে তেওঁ কৰিব কৰে তেওঁ কৰিব কৰে তেওঁ কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24	
Roll No: 51	Name of Student: Uma	Ishwar patel		
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytic	al queries like Roll	up, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP op	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher		•			

FAMT	Finolex Academy	HOPE Founda Of Management	tion's : And Technology, Ratnagiri
ভূমিক বিশিক্ত অৰ্থনিক অনুধাৰ বিভাগৰ বিশ্ব কৰে		Department o	of MCA
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 2023		Academic Year: 2023-24
Roll No: 52	Name of Student: Aksh	ada Patil	
Experiment No: 02		Quiz Score:	5
Name of Experiment: Imp	olementation of Analytic	al queries like Rolli	up, CUBE, First, Last, Lead, Lag,
Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.

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 haverows 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?	wheregroup by	wheregrou p by

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

	Finaley Academy	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
FAMT	Fillolex Academy	Of Management And	reciniology, Kathagiri	
विति वेदिन कर्नान करण निवास के क	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 2023-2		Academic Year: 2023-24	
Roll No: 53	Name of Student: Jyotir	aditya dilip patil		
Experiment No: 02		Quiz Score:	3	
Name of Experiment: Imp	lementation of Analytica	l queries like Rollup, Cl	JBE, First, Last, Lead, Lag,	
Rank AND Dense Rank	Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analysi	s various OLAP operatio	ons.	

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 haverows 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?	wheregroup by	where

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

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
ভূমিক বিশিক্ত অৰ্থনিক অনুধ্য বিভাগে এই ক্ৰ		Department (of MCA
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 2023		Academic Year: 2023-24
Roll No: 54	Name of Student: Prana	ali Tanaji Patil	
Experiment No: 02		Quiz Score:	6
Name of Experiment: Imp	olementation of Analytica	al queries like Roll	up, CUBE, First, Last, Lead, Lag,
Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable:	Demonstrate and analys	is various OLAP op	erations.

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 haverows 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?	wheregroup by	wheregrou p by

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	rate of Execution (DOE) Total Marks Obtained			10	
Date o	Date of Assessment (DOA) Signature of Teacher				

FAMT	Finolex Academy	HOPE Foundat Of Management	tion's And Technology, Ratnagiri
ভিত্তিক বিশ্ব কৰিব জনাৰ বিভাগ এই জ		Department o	of MCA
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 2023		Academic Year: 2023-24
Roll No: 55	Name of Student: Prath	amesh Tatyaso Pat	til
Experiment No: 02		Quiz Score:	6
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,
Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable:	Demonstrate and analysi	is various OLAP ope	erations.

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date o	Date of Assessment (DOA) Signature of Teacher				

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
विकार सेवीच पार्टिक स्थापन विकास स्थापन	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 20		Academic Year: 2023-24	
Roll No: 56	Name of Student: Sarth	ak Ashutosh Patil		
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	up, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analysi	s various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri				
ভূমিক বিশিষ্ট অৰ্থনিক জনাত বিভাগ এব জ	Department of MCA				
Course Code: MCAL13	Course Name: Advanced Database Management System Lab				
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24		
Roll No: 57	Name of Student: Sneh	a Patil			
Experiment No: 02		Quiz Score:	5		
Name of Experiment: Imp	olementation of Analytic	al queries like Rolli	up, CUBE, First, Last, Lead, Lag,		
Rank AND Dense Rank	Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.					
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.		

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained				10
Date of Assessment (DOA) Signature of Teacher		· ·			

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri				
विकार सेवीच पार्टिक स्थापन विकास स्थापन		Department o	of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab				
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24		
Roll No: 58	Name of Student: swap	nali jayawant patil			
Experiment No: 02		Quiz Score:	6		
Name of Experiment: Imp	olementation of Analytica	l queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,		
Rank AND Dense Rank	Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.					
Lab Outcome applicable:	Demonstrate and analysi	s various OLAP ope	erations.		

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained				10
Date of Assessment (DOA) Signature of Teacher		•			

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri				
ভূমান কৰিছ অৰ্থনা অনুধাৰ বিভাগ কৰা ত	Department of MCA				
Course Code: MCAL13	Course Name: Advanced Database Management System Lab				
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24		
Roll No: 59	Name of Student: Vaish	navi Patil			
Experiment No: 02		Quiz Score:	5		
Name of Experiment: Imp	olementation of Analytic	al queries like Rollu	up, CUBE, First, Last, Lead, Lag,		
Rank AND Dense Rank					
Lab Objective applicable: Understand basic OLAP Operations.					
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.		

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 haverows 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?	wheregroup by	wheregrou p by

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

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
ভূমিক বিশ্বীক অৰ্থানা আৰু স্বিয়ালয় এই তে	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24	
Roll No: 60	Name of Student: Mith	il Suresh Pawar		
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytic	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature o Teacher		Signature of Teacher			

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
विकार सेवीच पार्टिक स्थापन विकास स्थापन	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24	
Roll No: 61	Name of Student: Rahu	l Umesh Pawar		
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytic	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature o Teacher		Signature of Teacher			

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri Department of MCA			
ভূতিক বিভিন্ন অন্যান অধ্যক্ষ সিমান কৰে ত				
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 2023		Academic Year: 2023-24	
Roll No: 62	Name of Student: Deep	ak Jagannath Piranka	ır	
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	plementation of Analytic	al queries like Rollup,	, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP opera	itions.	

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 haverows 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?	wheregroup by	wheregrou p by

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

FAMT	Finolex Academy	HOPE Founda Of Management	tion's : And Technology, Ratnagiri	
ভূমিক বিশিক্ত অন্তৰ্গন অনুতৰ্গন অনুতৰ্গন কৰে তেওঁ কৰিব কৰে তেওঁ কৰিব কৰে তেওঁ কৰিব কৰে তেওঁ কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24	
Roll No: 63	Name of Student: Gaya	tri Manik Rane		
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytica	al queries like Rolli	up, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analysi	s various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher		•			

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri				
ভূমিক বিশিক্ত অৰ্থনিক অনুধ্য বিভাগে এই ক্ৰ		Department o	of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab				
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24		
Roll No: 64	Name of Student: Aniko	et Ransing			
Experiment No: 02		Quiz Score:	6		
Name of Experiment: Imp	olementation of Analytic	al queries like Rolli	up, CUBE, First, Last, Lead, Lag,		
Rank AND Dense Rank	Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.					
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.		

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 haverows 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?	wheregroup by	wheregrou p by

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

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
ভূমিক বিশিক্ত অৰ্থনিক অনুধ্য বিভাগে এই ক্ৰ	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24	
Roll No: 65	Name of Student: Arma	an Abdulhamid Rau	t	
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	plementation of Analytic	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri				
विकार सेवीच पार्टिक स्थापन विकास स्थापन		Department o	f MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab				
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 2023		Academic Year: 2023-24		
Roll No: 66	Name of Student: Sneh	a Pramod Rawool			
Experiment No: 02		Quiz Score:	5		
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	p, CUBE, First, Last, Lead, Lag,		
Rank AND Dense Rank	Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.					
Lab Outcome applicable:	Demonstrate and analysi	is various OLAP ope	rations.		

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 haverows 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?	wheregroup by	wheregrou p by

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

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
विकार सेवीच पार्टिक स्थापन विकास स्थापन		Department (of MCA
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 2023		Academic Year: 2023-24
Roll No: 67	Name of Student: Riya	Unmesh Rode	
Experiment No: 02	•	Quiz Score:	6
Name of Experiment: Imp	olementation of Analytica	al queries like Roll	up, CUBE, First, Last, Lead, Lag,
Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable:	Demonstrate and analys	is various OLAP op	erations.

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 haverows 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?	wheregroup by	wheregrou p by

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

FAMT	Finolex Academy	HOPE Founda Of Management	tion's And Technology, Ratnagiri	
ভূমিক বিশিক্ত অন্তৰ্গন অনুতৰ্গন অনুতৰ্গন কৰে তেওঁ কৰিব কৰে তেওঁ কৰিব কৰে তেওঁ কৰিব কৰে তেওঁ কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24	
Roll No: 68	Name of Student: Anar	nd Sagar	·	
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytic	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher					

FAMT	Finolex Academy	HOPE Founda Of Management	tion's : And Technology, Ratnagiri		
ভূমিক বিশিক্ত অৰ্থনিক অনুধ্য বিভাগে এই ক্ৰ		Department of	of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab				
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24		
Roll No: 69	Name of Student: Pares	sh Vijay Sail			
Experiment No: 02		Quiz Score:	6		
Name of Experiment: Imp	olementation of Analytic	al queries like Roll	up, CUBE, First, Last, Lead, Lag,		
Rank AND Dense Rank	Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.					
Lab Outcome applicable:	Demonstrate and analys	is various OLAP op	erations.		

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 haverows 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?	wheregroup by	wheregrou p by

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

		HOPE Foundation's			
FAMT	Finolex Academy	Of Management And	Technology, Ratnagiri		
Selectably softer were front to an		Department of MO	CA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab				
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 2023-2		Academic Year: 2023-24		
Roll No: 70	Name of Student: Soura	abh Dattaram Sakpal			
Experiment No: 02		Quiz Score:	6		
Name of Experiment: Imp	lementation of Analytica	l queries like Rollup, Cl	JBE, First, Last, Lead, Lag,		
Rank AND Dense Rank					
Lab Objective applicable: Understand basic OLAP Operations.					
Lab Outcome applicable:	Demonstrate and analysi	s various OLAP operatio	ons.		

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 haverows 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?	wheregroup by	wheregrou p by

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

FAMT	Finolex Academy	HOPE Foundat Of Management	tion's And Technology, Ratnagiri	
ভূমিক বিশিক্ত অৰ্থনিক অনুধাৰ বিভাগৰ বিশ্ব কৰে		Department o	f MCA	
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24	
Roll No: 71	Name of Student: Mohi	ni Mahesh Sathe		
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analysi	s various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher		•			

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
विकार सेवीच कार्यना स्थापन विकार स्थापन	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24	
Roll No: 72	Name of Student: Saura	abh Satre		
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytic	al queries like Rolli	up, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher					

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
ভূমিক বিশ্বীক অৰ্থানা আৰু স্বিয়ালয় এই তে	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24	
Roll No: 74	Name of Student: Yash	Santosh Sawant		
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
ভিত্তিক বিশ্ব কৰিব জনাৰ বিভাগ এই জ	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24	
Roll No: 75	Name of Student: Tejal	Pravesh Shenavi		
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher					

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
विकार सेवीच पार्टिक स्थापन विकास स्थापन	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24	
Roll No: 76	Name of Student: Adity	a Sanjay Shinde		
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	s various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher		Signature of Teacher			

	Finaley Academy	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
FAMT	Fillolex Academy	Of Management And	recimology, Kathagiri	
विशेष क्षेत्रिक क्षेत्रिक क्ष्मक विकास स्थापन	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 2023-7		Academic Year: 2023-24	
Roll No: 77	Name of Student: Suyas	sh Sandip Shinde		
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytica	al queries like Rollup, C	UBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable:	ve applicable: Understand basic OLAP Operations.			
Lab Outcome applicable:	Demonstrate and analysi	s various OLAP operation	ons.	

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 haverows 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?	wheregroup by	wheregrou p by

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

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
ভূমিক বিশিক্ত অৰ্থনিক অনুধ্য বিভাগে এই ক্ৰ	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 20		Academic Year: 2023-24	
Roll No: 78	Name of Student: Yogir	ni Shailesh Shirdhan	kar	
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher		•			

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
विकार सेवीच पार्टिक स्थापन विकास स्थापन	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 2023		Academic Year: 2023-24	
Roll No: 79	Name of Student: Pand	urang Devendra Sh	nirsat	
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher					

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri			
ভূমিক বিশিক্ত অৰ্থনিক অনুধ্য বিভাগে এই ক্ৰ	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 2023-		Academic Year: 2023-24	
Roll No: 80	Name of Student: Tuka	ram Vishnu Sidruk		
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytic	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.	

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 haverows 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?	wheregroup by	wheregrou p by

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

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
विकार सेवीच पार्टिक स्थापन विकास स्थापन		Department o	f MCA
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24
Roll No: 81	Name of Student: Rasik	a Chandrakant Tam	nbe.
Experiment No: 02		Quiz Score:	6
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,
Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.

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 haverows 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?	wheregroup by	wheregrou p by

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	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		
FAMT	Finolex Academy	Of Management And	Technology, Rathagiri	
विशेषकी प्राप्ति । प्राप्तिकारी व्यक्ति	Department of MCA			
Course Code: MCAL13	Course Name: Advanced Database Management System Lab			
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 2023-2		Academic Year: 2023-24	
Roll No: 82	Name of Student: Omka	ar Sanjay Vele		
Experiment No: 02		Quiz Score:	6	
Name of Experiment: Imp	olementation of Analytica	al queries like Rollup, C	UBE, First, Last, Lead, Lag,	
Rank AND Dense Rank				
Lab Objective applicable: Understand basic OLAP Operations.				
Lab Outcome applicable:	Demonstrate and analysi	s various OLAP operation	ons.	

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 haverows 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?	wheregroup by	wheregrou p by

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

FAMT	HOPE Foundation's Finolex Academy Of Management And Technology, Ratnagiri		
ভূমিক বিশিষ্ট অৰ্থনিক জনাত বিভাগ এব জ	Department of MCA		
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year: 202		Academic Year: 2023-24
Roll No: 83	Name of Student: Mah	ek Wasta	
Experiment No: 02		Quiz Score:	6
Name of Experiment: Imp	olementation of Analytic	al queries like Rollu	up, CUBE, First, Last, Lead, Lag,
Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher		•			

FAMT	Finolex Academy	HOPE Foundate Of Management	tion's And Technology, Ratnagiri
ভূমিক বিশিষ্ট অৰ্থনিক জনাৰ বিভাগ কৰা ল		Department o	of MCA
Course Code: MCAL13	Course Name: Advanced Database Management System Lab		
Class: FYMCA	Semester: I CBCGS (2 Year MCA) Academic Year:		Academic Year: 2023-24
Roll No: 84	Name of Student: Aksh	ay Umesh Narvekar	r
Experiment No: 02		Quiz Score:	6
Name of Experiment: Imp	olementation of Analytica	al queries like Rollu	ıp, CUBE, First, Last, Lead, Lag,
Rank AND Dense Rank			
Lab Objective applicable: Understand basic OLAP Operations.			
Lab Outcome applicable:	Demonstrate and analys	is various OLAP ope	erations.

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 haverows 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?	wheregroup by	wheregrou p by

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	Date of Execution (DOE) Total Marks Obtained			10	
Date of Assessment (DOA) Signature of Teacher		•			