UNIVERSITY OF PERADENIYA

Faculty of Engineering

END OF SEMESTER EXAMINATION, SEPTEMBER 2020

CO 527 ADVANCED DATABASE SYSTEMS

(Three Hours)

			(Thi ce i				
1. Answe	er all questi	n Number: ons on this ry equal ma	booklet itse		Ε//.	•••••	
		Fo	r Examine	r's Use On	ly	Τ	I
	Q1	Q2	Q3	Q4	Q5	Q6	Total
Marks Awarded							
<i>a.</i>	What is a	query tree?					[10 Marks
b.	Compare	the differen	t approache	es available	for query o	ptimization	ı. [20 Marks

c. Consider the following relations and the SQL query based on the relations.

Relations:

EMPLOYEE (Ssn, Fname, Lname, Address, Bdate)

DEPARTMENT (<u>Dnumber</u>, Dname, Mgr ssn)

PROJECT (Pnumber, Pname, Plocation, Dnum)

SQL query:

SELECT Pnumber, Dnum, Lname, Address, Bdate

FROM ((PROJECT JOIN DEPARTMENT ON Dnum=Dnumber)

JOIN EMPLOYEE ON Mgr_ssn=Ssn)

WHERE Plocation='Stafford';



1. Draw an initial query tree to represent the query given above.

[10 Marks]

ii. Show how the initial query tree is optimized based on the heuristics mentioned in (1.b) and find a final query tree that is efficient to execute.Briefly explain the steps. [30 Marks]

	Registration Number:	E/
d. List three factors that i those factors could be u	nfluence physical database de used to revise database design.	sign. Briefly explain how [20 Marks]
What are the reasons for of transactions?	or tuning indexes when improv	ing the overall throughput [10 marks]

2.	Transaction	Processing

a.	What is meant by a strict schedule?	[10 marks]
b.	Is the following schedule with three transactions T_1 , T_2 and T_3 oper variables X , Y and Z a strict schedule? Explain. $R_1(X), R_2(Z), R_1(Z), R_3(X), R_3(Y), W_1(X), c_1(Commit), W_3(Y), c_3(Commit), R_2(Y), W_2(Z), W_2(Y), c_2(Commit);$	rating onthre
<u>c.</u> /	What is a serializable schedule?	[10 Marks
مبلحر	Show that the following schedule with three transactions T_1 , T_2 an of three variables X , Y and Z is not serializable.	d T ₃ operatin
	$R_2(Z), R_2(Y), W_2(Y), R_3(Y), R_3(Z), R_1(X), W_1(X), W_3(Y), W_3(Z), R_1(Y), W_1(Y), W_2(X)$), R ₂ (X), [30 Marks

		Registration Number:	E//
\e/	Can the schedule in 2 (d) be made serializable? If so, how	v? [20 Marks
C			
Concu	urrency Control and Dat	shase Recovery Techniques	
Concu	urrency Control and Dat	tabase Recovery Techniques	
		tabase Recovery Techniques king protocol guarantee serializa	bility? [20 Marks
			bility? [20 Marks

b. Show that the following schedule does not satisfy the two-phase locking protocol. [30 Marks]
T ₁ : Read_Lock (Y), T ₁ : Read_Item (Y), T ₁ : Unlock (Y), T ₂ : Read_Lock (X), T ₂ : Read_Item (X), T ₂ : Unlock (X), T ₂ : Write_Lock (Y), T ₂ : Read_Item (Y), T ₂ : Write_Item (Y), T ₂ : Unlock (Y)
12. Write_item (1), 12. Officek (1)
What is snapshot isolation? What are the advantages and disadvantages of concurrency control methods that are based on snapshot isolation? [20 Marks]
d. Discuss the different types of transaction failures. What is meant by catastrophic failure? [20 Marks]

e.	Explain how to recover catastrophic failure.	a database to most rece	nt consistent state afte
	buted Database Systems Explain how fragmentate distributed database systems	tion transparency will impem.	prove the performance [10 Mar
b.	Giving an example, exp	lain horizontal fragmentati	on in distributed datab [20 Mar

c.	What are the challenges in handling transactions in distributed data systems? [10 Ma
d.	Explain how three-phase commit protocol handles the issues of two-phase commit protocol. [20 Ma

	Consider the data distribution of the BOOK database, where data is fragmented t two sites as follows.
S	ite 1:BOOK(BookID, Title, Price, AuthorID)
10	0,000 records
	ize of the fields: BookID: 10 bytes, Title: 35 byes, Price: 5 bytes, AuthorID: 5 ytes
S	ite 2:AUTHOR(<u>AuthorID</u> , Name, Address, Telephone)
2,	,000 records
	ize of the fields: AuthorID: 5 bytes, Name: 15 bytes, Address: 20 bytes, Selephone: 10 bytes
	assume that the following query Q is submitted at site 3, which is distinct from ite 1 and 2.
	$Q: \pi_{Title,Name}(BOOK*AUTHOR)$
	 i. Identify the best strategy for executing the query by considering optimum criterion as the amount of data transferred between sites. Justify your choice. [30 Marks]

a. Define "big data". [10		ii. Suppose that query Q is subrexecuting the query.	mitted at site 2. Identify th	ne best strategy for [10 Marks]
a. Define "big data". [10				
b. Briefly explain two example applications which use big data. [20	5.			[10 Marks]
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b. Briefly explain two example applications which use big data. [20				
		b. Briefly explain two example applica	ntions which use big data.	. [20 Marks]

c.	Describe the characteristic <i>Veracity</i> in big data.	[20 Marks]
A	What is Apache Hadoop?	[25 Marks]
u.	what is Apacific Hadoop:	[23 Iviaiks]

	e.	Briefly explain what dimensions one should consider when deploy in an organization?	[25 Marks
•		L databases	F20.34 1
	a.	For which types of applications were NoSQL systems developed?	[20 Marks
	b.	What are the main categories of NoSQL systems? Provide an exam	ple for each
		category.	[20 Mark

c.	What are the main characteristics of NoSQL systems in the a distributed systems and distributed databases?	reas related to [20 Marks]
d.	What is the CAP theorem? Which of the three properties are mo NOSQL systems?	ost important in [20 Marks]

e.	Briefly explain MongoDB data model.	[20 Marks]
