Restanta SGBD iE Sobina S. 11.072019

[] [] Describe Wait-Die provention technique. Give an example.

2) Describe semijain technique for distributed query processing. Give example

	0		
1 T1	T2	T3	T4
	R(4)		
	W(A)		
			R(A)
	and the second		W(4)
	and an element also have the control of		W(E)
	the state of the s	P	R(E)
The second secon	the and the second	₩(E)	
	0(1)	W(E)	
	R(B)		
sent	R(c)	Contract Con	
	Charles and the second of the	R(4)	
		W(A)	
	m(P)		
R(A)			
,		r.illi.	

70	1				
[2]	LSN	PravLSN	transid	type	pagedd
	1	•	T10	update	PI
	&	•	TI2	update	PI
	3	1	TIO	update	PI
	4	3 -	rio	update	P2
	5	4	T10	update	P3
	6	• 3	T11	update	PI
1	7	2 7		ipdate	P2
1	3	6 T	- 1	vpdate	P3
(_		-		I of the	とう。

Let S be this schedule I Compute it is conflict relation. Is S conflict relation. Is S conflict remainsable? Jestify.

Vnite Transaction Table and Disty.
Page Table for the table above.

Find a serial schedule equivalent to S.

50 R1 records. R2 -> 10000 records, a page holds 200 R2 records.

a) 102 buffer pages available. R1, R2 mot sorted

· Compute the cost of R2 & R2. ID=R1. ID R2 R1 using block mested loops join and sort-merge join; R2 is the outer relation (the dominant part in the family). Assume each partition is scanned once during merging phase of sort-merge join.

e What is the minimum number of pages in Buffer Pool that keeps the cost unchanged for both blocked mested loops join and

sort merge join? Justify

6) 102 buffer pages available. Compute the cost of 11,0,1,8,c (R1) using projection based on sorting (basic version, without improvement). The roize of a tuple in the result of 11, A, B, c (R1) is 1/8 times the Dize of a tuple in R1. c) R1 is stored at Resita, R2 at Galati. Compute the cost of R& ORS. 20 = RI JAR& R1 Waing page oriented mested loops join in Galati without caching. R2 is the outer relation, the guery site is Baja Mare and the result R28 Ress = \$100R2 R1 has 5000 pages. III I Under READ COMMITTED Payer: a) You can't aguire X Packs b) You can aguire X locks B, C c) You can againe 5 locks d) You can't aguire 5 locks e) mone [2] In ARIES, the redo phase: a) starts at the most recent checkpoint b) starts at the smallest rocks N in Dirty Page Table c) determines the starting point for undo phase d) determines the starting point for analysis phase [3] The reduction factor for the modition Age >0 assuming data is uniformly distributed and there is an Index I on Age, can be estimated by: a) (20 - IHigh(J))/(JLow(J)-JHigh(J)) b) (JHigh (2)-20)/(JLow (J)-JHigh (J)) c) (20-] High())/(JHigh(J)-JLow(J)) d) (20= JHigh (3) (3 High (3) -20) / (3 High (3) - 3 Low (3)) e) mone

I Let R be a relation and C1, ..., cm relation conditions 60 6 - sigma (selection op-query operator) a) G, (Gc2 (Gc3 (R))) = G(ACEACS (R) GCA (GC3 (GC2 (R))) WELLCEACE (R) = Gal (Gaz (Gaz (R))) c) Gervezvez # = Ger (Ger (Ger (Ber))) A, B, D d) OCINCEACS (R) = GCE (GC3 (GC1 (R))) e) mome (5) chaose occess paths that can be used for a guery with on relation in the FROM clause: a) single index access path c) sexted index access path
b) multiple index access path d) index only access path 1 The thansactions T1, T2 execute serially on a consistent database istate. a) The database is in a consistent state after execution b) The database is in an inconsistent state after execution c) T2 cannot write operations d) T2 cannot read operations e) mone (7) *A log fragment was given". The update described by log with LSN5 is undone. The undoNextLSN field of the (oversponding CLR has a value of a) 5 b) 4 c) 3 d)2 e) mone (8) RSA uses: a) a public key and a secret key b) only a public key c) only a secret key

d) logo 1000 secret Reys e) mone

그는 하나의 물이 되어 들어가 생각하다는 이 돈이 살아왔다는 그리고 그 이웃 깨끗이다. 이 그는 얼마나의 나는 이 모든 모든 그래를 하다고 됐다면서?
9 Concurrent transactions T1, Te can lock rame object in the
following manner: a) The Bas X lock, T2 S lock C
a) The Bas X lock, T2 S lock C
6) -11- X lock -11- X lock
C) Slock Slock
d) mu mai stiu
e) mone
$\sqrt{\Omega}$ D2
(1) Relation R is sorted with external morge sort J. R has N po
(III Relation R is sorted with external morge sort J. R has M po There are B buffer pages. The first phase of the algorithm Produces:
Produces:
a) [B] sorted runs of N pages each
b) (N) sorted runs of B pages each B
c) $\left[\frac{N}{N}\right]$ sorted runs of B^3 pages each
d) $\left[\frac{B}{N-1}\right]$ sorted runs of N^3 pages each
12 Join implementation techniques: AD
a) block-nested loops ising based on 1.1.
b) block-mested loops join based an notific techniques
a) block-mested loops join based on iteration techniques b) block-mested loops join based on partitioning technique c) hash join based on iteration
1) Roll is board on the
d) hash join based on partitioning
e) mone

[3] Acid	stands fo	ጓ :		
a) !			С	
b) acid.	Irconsister	cy, isolatic	on, dwa	ability
d)?				
e) mone				

- [14] The following hold: A, C, D
 - a) birty reads can occur under READ UNCOMMITTED
 - b) birty reads cannot occur under REPEATABLE
 - c) Unrepeatable reads cannot occur under SERIALIZABLE
 - d) Um reapeatable reads can occur under READ COMMITTED
 - e) mone

[15] Encrypt the following "dim cears, dedus adamcul_acestei_
calme_creste" wring the key "Rermione"

100	01	02	92
-	a	6	