_	答案	15、CBDCA 610、CBCAA	
	答案	1) View Level 2) 3 3) (100,98) 4) Revoke 5) Transaction	
	答案	Only values occurring in the primary key attribute of the referenced relation may occur in the foreign key attribute of the referencing relation 2) Answer A candidate key is a set of attributes in a table that satisfies: (1) No two distinct records have the same values for it. (2) There is not a proper subset of a candidate key that satisfies (1). A superkey is a set of attributes where no two distinct records have the same values for it. 3) Answer Should be divided. Loan_numbe → amount, and loan_number is not superkey in the combined relation. 4) Answer ACID Stands for atomicity, consistency, isolation, durability. Atomicity: Either all operations of the transaction are properly reflected in the database or none are. Consistency: Execution of a transaction in isolation preserves the consistency of the database. Isolation: Although multiple transactions may execute concurrently, each transaction must be unaware of other concurrently executing transactions. Durability: After a transaction completes successfully, the changes it has made to the database persist, even if there are system failures.	
四	答案	1) Answer: B	

		3) Answer:
		A B C
		a1 6 7
		a2 2 3
		a1 2 3
		a2 6 7
		4) A
		4) Answer
		A B
		a1 8
		a2 8
		<u>a3 7</u>
		a4 4
		1) Answer
		Create table Class(
		cname char(30),
		meets at char(30),
		room char(30),
		fid char(30),
	答案	primary key(cname),
		foreign key(fid) references faculty)
		2) Answer
		Insert into students
		Values('111','Kobe Bryant','CS','senior',22);
		Insert into Enrolled
		Values('111','CS411')
		3) Answer
五.		Delete from class
		Where class.fid in
		(select fid from faculty where fname='Joe Smith')
		4) Answer
		Create view busyfaculty as
		(select fid, fname
		From faculty natural join class
		Group by fid, fname
		Having count(cname)>3)
		5) Answer
		(select class.snum from student natural join class natural join
		enrolled where room='R128') union
		(select snum form students natural join enrolled where cname in
		(select cname from class natual join entrolled group by cname having

