|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **作业二报告** | | | | | |
| 专业 | 计算机科学 | 学号 | 1452088 | 姓名 | 钱逸恺 |
| **题目一：** | | | | | |
| 1．SELECT RNAME,ADDRESS  FROM reader  WHERE RNAME LIKE '李%';    2. SELECT DISTINCT BNAME,PUBLISH  FROM book;    3. SELECT DISTINCT BNAME,PRICES  FROM book  ORDER BY PRICES DESC;    4. SELECT DISTINCT BNAME,PUBLISH,PRICES  FROM book  WHERE PRICES BETWEEN 10 AND 20  ORDER BY PUBLISH,PRICES ASC;    5. SELECT DISTINCT BNAME,AUTHOR  FROM book  WHERE BNAME LIKE '计算机%';    6. SELECT R.RNAME  FROM reader as R ,checkout as C  WHERE R.RNO=C.RNO AND C.BNO='4'; | | | | | |
| **题目二：** | | | | | |
| 1. DELETE FROM student  WHERE Sdept='MA' AND Ssex='男';  2. UPDATE student  SET Sdept='CS'  WHERE Sno='201215125';    3. UPDATE student  SET Sage=Sage+1,Ssex='女'  WHERE Sname='张立';    4. UPDATE sc as C  SET C.Grade=95  WHERE C.Cno='1' AND C.Sno in (  SELECT S.Sno  FROM student as S  WHERE S.Sname='李勇'  )    5. SELECT Sno,Sname,Sage  FROM student  WHERE Ssex='女' AND Sage BETWEEN 18 AND 21  ORDER BY Sage DESC;    6. SELECT Sno,Ssex  FROM student  WHERE Sname LIKE '\_晨%';    7. SELECT S.Sno  FROM student AS S  WHERE NOT EXISTS (  SELECT C.Cno  FROM sc AS C  WHERE C.Sno=S.Sno AND C.Cno='2'  );    8. SELECT S.Sno,S.Sname  FROM student AS S  WHERE S.Sdept='CS' OR S.Sdept='IS' AND S.Sage>=19    9. SELECT S.Sno,C.Cno,FLOOR(C.Grade/10) AS Gd  FROM student AS S,sc AS C  WHERE S.Sno=C.Sno    10. SELECT Sname  FROM student AS S  WHERE NOT EXISTS(  SELECT Cno  FROM course AS C  WHERE NOT EXISTS  (  SELECT Cno  FROM sc  WHERE Sno=S.Sno AND Cno=C.Cno  )  )  11. SELECT Sname  FROM student AS S  WHERE EXISTS(  SELECT \*  FROM sc  WHERE Sno=S.Sno AND Cno=1  )  AND EXISTS(  SELECT \*  FROM sc  WHERE Sno=S.Sno AND Cno=2  )  AND EXISTS(  SELECT \*  FROM sc  WHERE Sno=S.Sno AND Cno=3  ) | | | | | |