|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **作业二报告** | | | | | |
| 专业 | 计算机科学 | 学号 | 1551265 | 姓名 | 张伯阳 |
| **题目一：** | | | | | |
| 1．SELECT DISTINCT 姓名,单位 FROM 读者 WHERE 姓名 LIKE '李%'    2. SELECT DISTINCT 书名,出版单位 FROM 图书;    3.SELECT DISTINCT 书名,单价 FROM 图书 WHERE 出版单位 LIKE '高等教育出版社' ORDER BY 单价 DESC    4. SELECT DISTINCT 书名,出版单位,单价 FROM 图书 WHERE 单价 BETWEEN 10 AND 20 ORDER BY 出版单位,单价 ASC    5. SELECT DISTINCT 书名,作者 FROM 图书 WHERE 书名 LIKE '计算机%'    6. SELECT b.姓名 FROM 读者 as b ,借阅 as c WHERE b.借书证号=c.借书证号 AND C.总编号='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 c.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.    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 gread 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) | | | | | |