Part 1.

1. c

A natural join is like plus it together. In this task R(1,2) matches S(2,4,6) then we get (1,2,4,6)

(3,4) with (4,6,8) then (3,4,6,8)

(5,6) with (4,7,9) then ( 5,6, 4, 7,9)

So correct answer is C

1. d

In this task we must find the inner join. Inner join is what we have in both of tables.

Because of this d (2,5,3) is a correct answer.

1. A

I think correct answer A because index for Student.sID we must have for easy finding our task. And College.cName so for easy finding.

1. c

Because they are both will have the effect. They are both correct.

1. c

Part 2.

6. Select title, mID, avg(stars) AS avgStars FROM Rating Group by avgStars ORDER BY title;

7. Select title, min(stars) from Movie INNER JOIN Rating using (mID) GROUP BY mID ORDER BY title;

8. Select name from Reviewer INNER JOIN Rating using (rID) Where ratingDate is NULL;