| | tionA | |
|-------|---|---|
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| | | |
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| | | |
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Query

- 1. Show all the information of the students from both sections.
- 2. Show all the information of the students without duplicate.
- 3. Show all the students from both table which id is less than 4.
- 4. Show all the students name and email from sectionA.
- 5. Show all the students name and email from sectionB which id between 2 and 5.
- 6. Show all the student's name and mail server name form both tables.
- 7. Show all the students which name length is 5.
- 8. Show all the students which name start with s.
- 9. Show all the students which name end with r.
- 10.Add a new column age.
- 11. Add age for the students in such a way age will be 21 if id 1, age will be 26 if id 6 using only two queries for two tables.