Consider a Student table and write the queries for the following:

Student Table:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Student\_Id** | **SName** | **Age** | **Email\_Id** | **Gender** | **Address** |
| 1 | Vijay | 10 | vijay@gmail.com | Male | Chittoor |
| 2 | Kamala | 11 | kamala@gmail.com | Female | Nellore |
| 3 | Gayathri | 9 | gayathri@gmail.com | Female | Guntur |
| 4 | Rakesh | 11 | rakesh@gmail.com | Male | Vijayawada |
| 5 | Lakshmi | 12 | lakshmi@gmail.com | Female | Nellore |

1. Write a query to select student names from Student table whose age is greater than 10.
2. Write a query to update sname as ‘Vikas’ of Student table where student\_id is 4.
3. Write a query to select all columns of Student table where student\_id is from 1 to 3
4. Write the query to delete the records from Student table whose sname contains ‘V’.