```
SQL V
```

```
CREATE TABLE student(
 2
      Roll_NO
               INT
                                 NOT NULL,
 3
      NAME VARCHAR (20)
                          NOT NULL,
 4
      ADDRESS CHAR (25),
 5
      PHONE
             CHAR(20),
      AGE INT,
 6
7
      PRIMARY KEY (Roll_NO)
8);
9
10 INSERT INTO student (Roll_NO,NAME,ADDRESS,PHONE,AGE)
11 VALUES (1, 'Ram', 'Delhi', 'xxxxxxxxxx', 18);
12 INSERT INTO student (Roll_NO,NAME,ADDRESS,PHONE,AGE)
13 VALUES (2, 'Ramesh', 'Gurgaon', 'xxxxxxxxxx', 18);
14 INSERT INTO student (Roll_NO,NAME,ADDRESS,PHONE,AGE)
15 VALUES (3, 'Sujit', 'Rohtak', 'xxxxxxxxxxx', 20);
16 INSERT INTO student (Roll_NO,NAME,ADDRESS,PHONE,AGE)
17 VALUES (4, 'Suresh', 'Delhi', 'xxxxxxxxxxx', 18);
18
19 select Roll_NO, NAME, ADDRESS
20 FROM student
21 where ADDRESS = 'Delhi' or Roll NO > 0 and AGE < 20
22 limit 2
```

Output

```
1|Ram|Delhi
2|Ramesh|Gurgaon
[Execution complete with exit code 0]
```