2. Write an SQL query to fetch the employees whose name begins with any two characters, followed by a text “an” and ending with any sequence of characters

|  |  |  |  |
| --- | --- | --- | --- |
| # idemployee | fname | lname | salary |
| '1' | 'Ram' | 'Mishra' | '5000' |
| '2' | 'Shubham' | 'Desai' | '4000' |
| '3' | 'Prnav' | 'Shinde' | '6000' |
| '4' | 'Rohit' | 'Chavan' | '8000' |
| '5' | 'Sanket' | 'Shewale' | '7000' |
| '6' | 'Sanjay' | 'Rajput' | '9000' |

Query => select \* from `lab0408`.`employee` where fname like '\_an\_\_\_';

|  |  |  |  |
| --- | --- | --- | --- |
| idemployee | fname | lname | salary |
| 6 | Sanjay | Rajput | 9000 |
| 5 | Sanket | Shewale | 7000 |