**Q: Write a query to display the customer number, customer firstname, account number for the customer’s whose accounts were created after 15th of any month. Display the records sorted in ascending order based on customer number and then by account number.**

CREATE TABLE customer\_master

( CUSTOMER\_NUMBER VARCHAR(6),

FIRSTNAME VARCHAR(30),

middlename VARCHAR(30),

lastname VARCHAR(30),

CUSTOMER\_CITY VARCHAR(15),

CUSTOMER\_CONTACT\_NO VARCHAR(10),

occupation VARCHAR(10),

CUSTOMER\_DATE\_OF\_BIRTH DATE,

CONSTRAINT customer\_custid\_pk PRIMARY KEY (CUSTOMER\_NUMBER))

CREATE TABLE account\_master (account\_number VARCHAR(255),

customer\_number VARCHAR(255),

branch\_id VARCHAR(255),

opening\_balance INT(20),

account\_opening\_date DATE,

account\_type VARCHAR(10),

account\_status VARCHAR(10),

PRIMARY KEY (account\_number),

FOREIGN KEY (customer\_number) references customer\_master(customer\_number),

FOREIGN KEY (branch\_id) references branch\_master(branch\_id))

**Query : Write a query to display the customer number, customer firstname, account number for the customer’s whose accounts were created after 15th of any month. Display the records sorted in ascending order based on customer number and then by account number.**

SELECT c.customer\_number,c.firstname,a.account\_number FROM account\_master a join customer\_master c ON c.customer\_number=a.customer\_number WHERE day(a.account\_opening\_date)>'15' ORDER BY c.customer\_number,a.account\_number;