Q1. Write an SQL query to display the FIRST\_NAME, EMAIL address by appending “@gmail.com” to each email and first day of the month (“YYYY/DD/MM” format) three months before the HIRE\_DATE of each employees in ascending order of FIRST\_NAME and then descending order of HIRE\_DATE.

Q2. Write an SQL query to show each employee’s LAST\_NAME, JOB\_ID, HIRE\_DATE, experience in “xxxxxx years, xxxxxx months and xxxxxx days” format where each employee’s last name contains the characters ‘b’ and ‘c’. Show each digits in exact 6 lengths character format left padded with ‘0’s.

Q3. Write an SQL query to show the EMPLOYEE\_ID, SALARY, PHONE\_NUMBER (Ex. for phone number ‘515.123.4568’ you will show in “5xx.x2x.xxx8” format, ‘x’ represents the hidden characters) of those employees whose salary is not in the range $10000 through $15000.