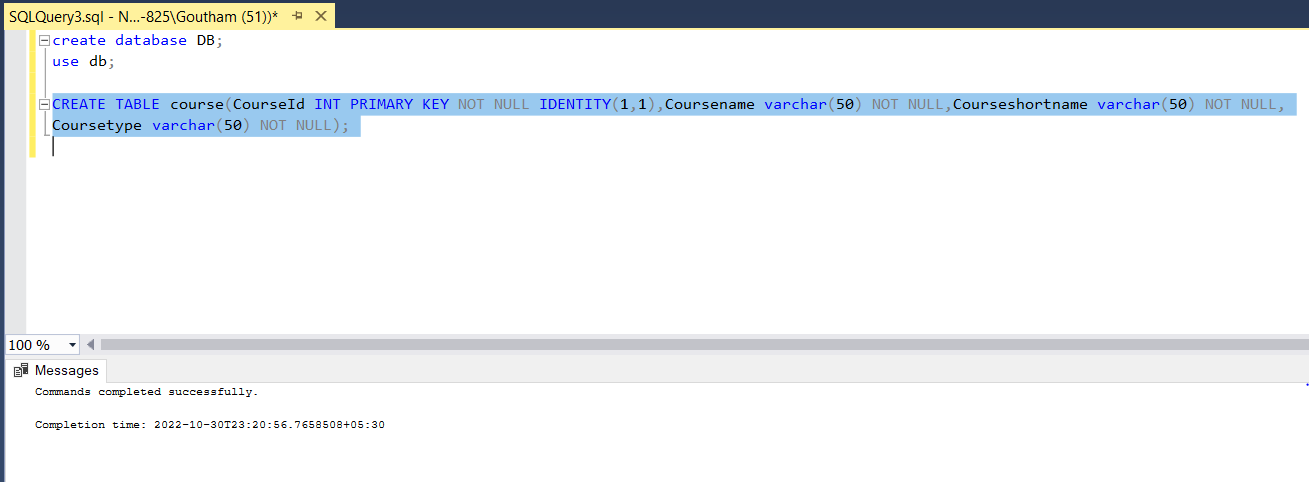
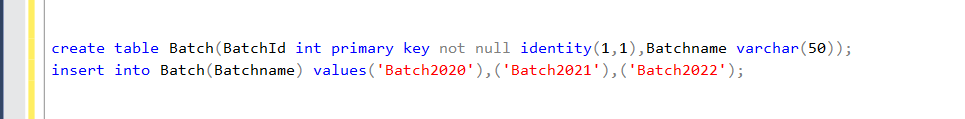
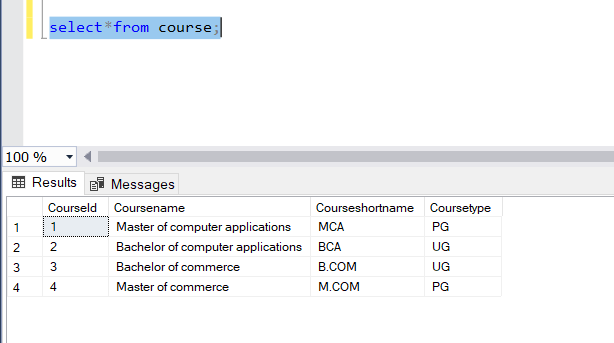
1.Create tblcourse

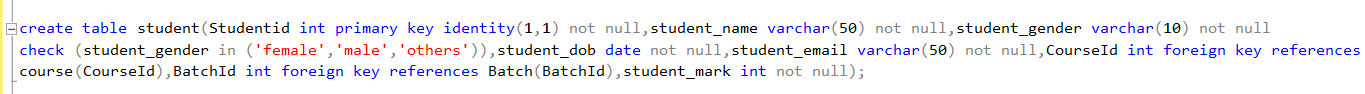


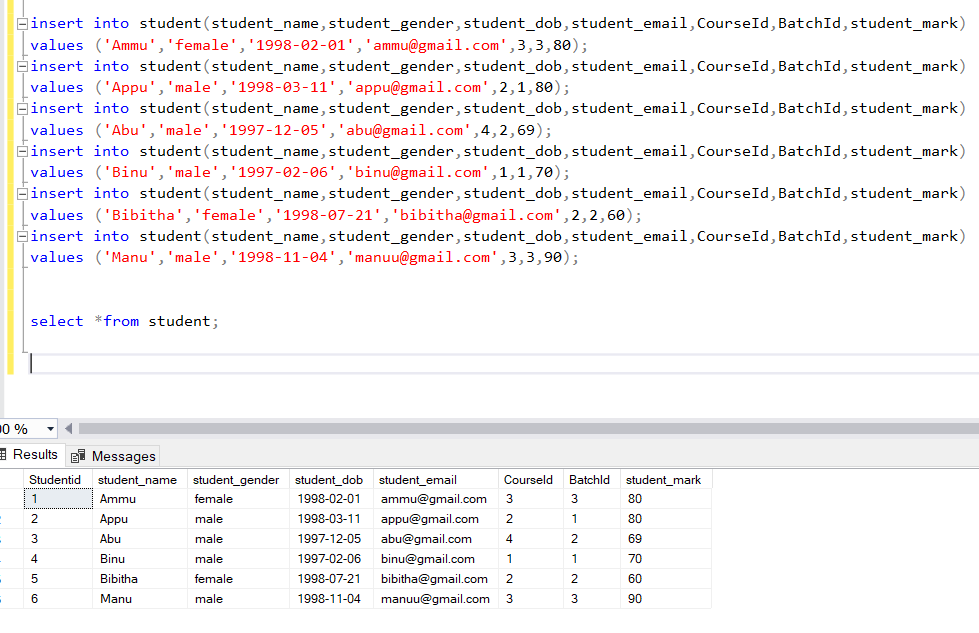
2.Create tblbatch



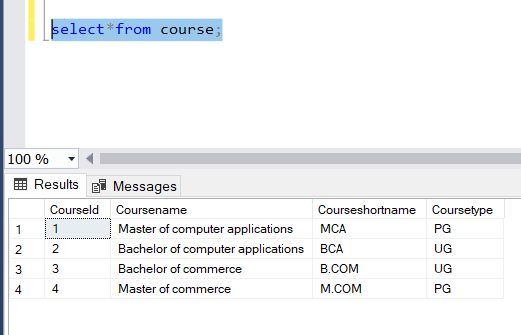


3.Create tblstudent

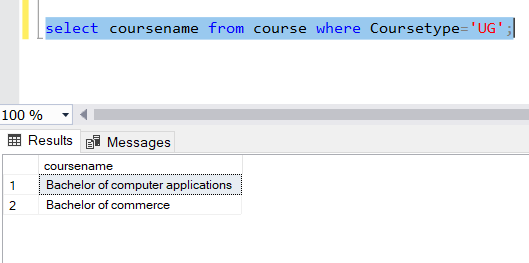




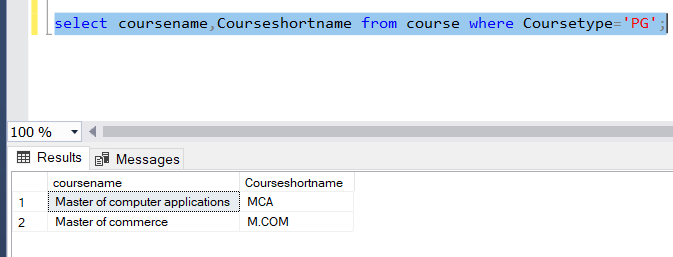
1.Select all the details courses.



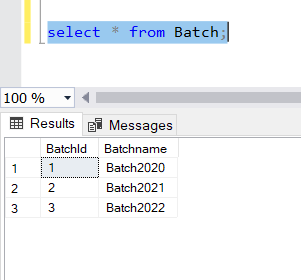
2.Select the name of UG courses



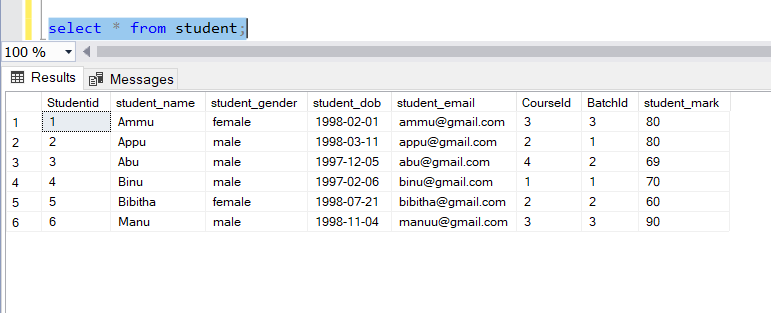
3.Select the name and short name of PG courses



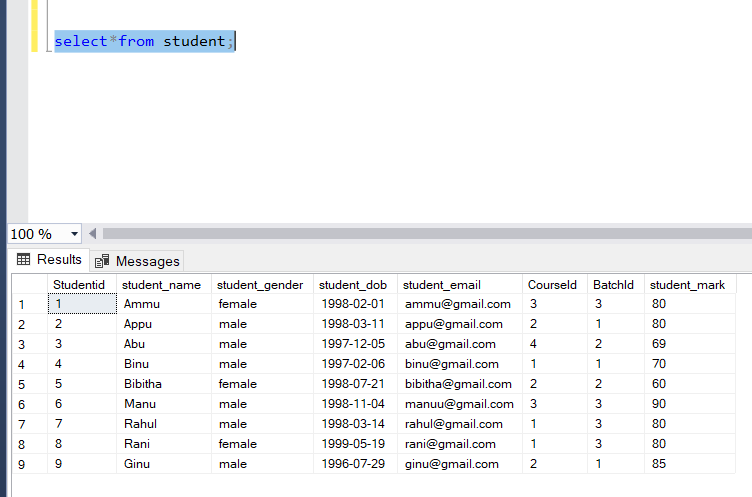
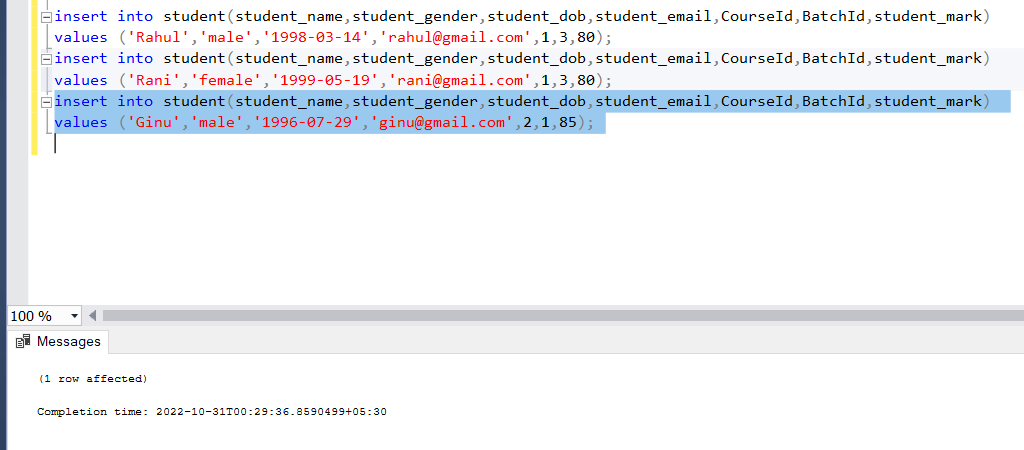
4.Select the details of batches



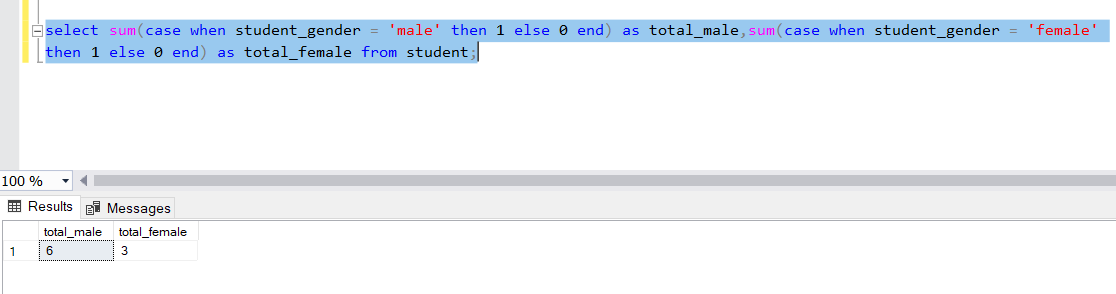
5.Select the details of students



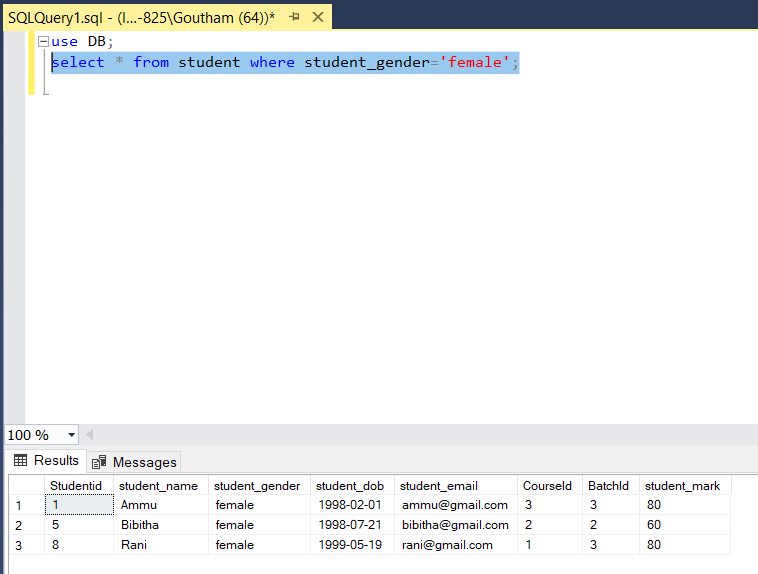
6.Insert 3 students details whose course is MCA or BCA



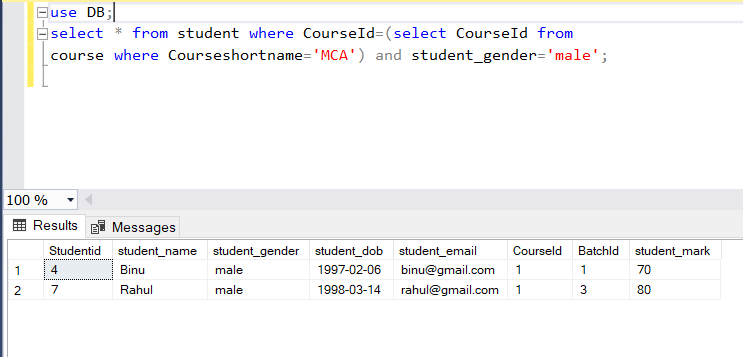
7.Select the count of male and female students(use if case statement)



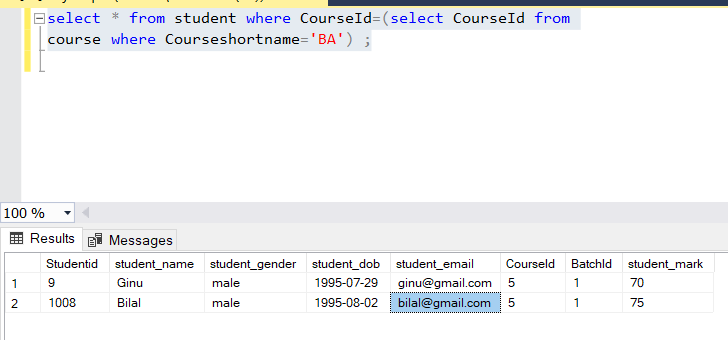
8.Select the details of Female Student.



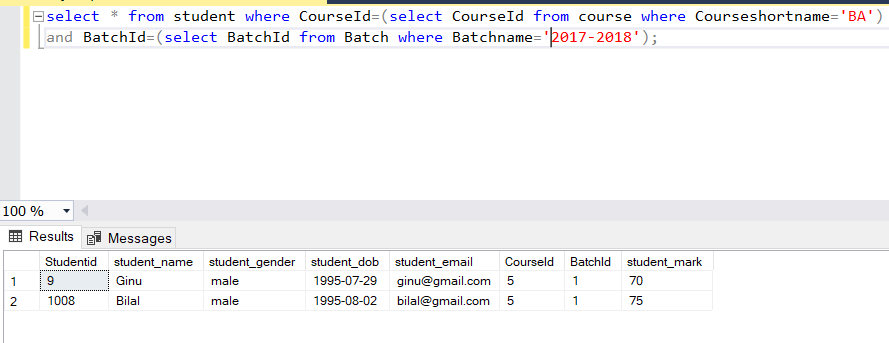
9. Select the details Males students whose course is MCA



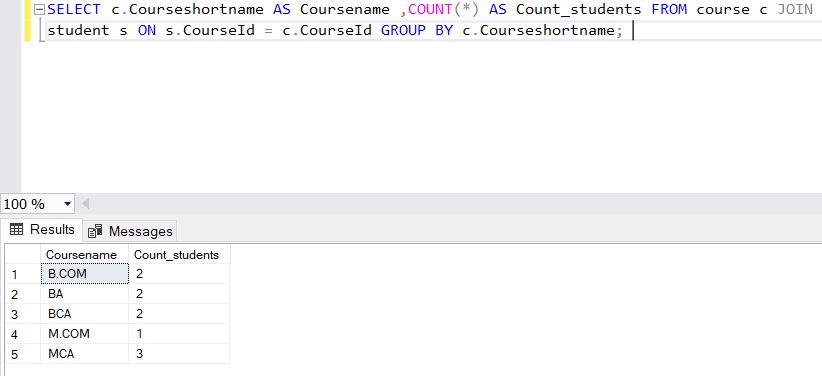
10. Select the details BA Students



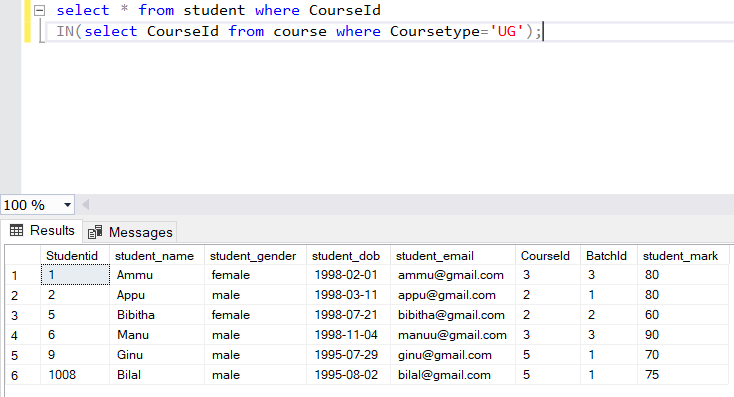
11. Select the details of BA students whose batch is 2017-2018



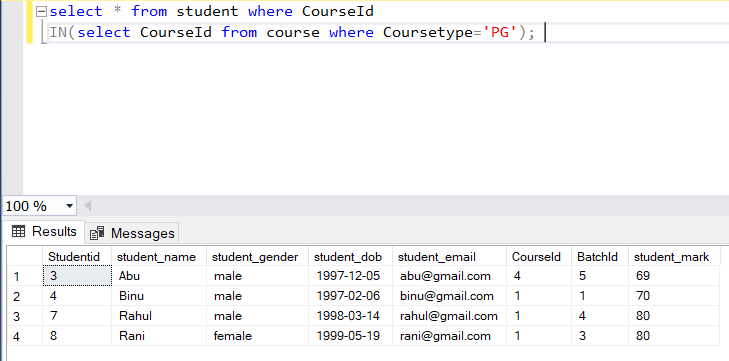
12. Select all the course short name and total number of students



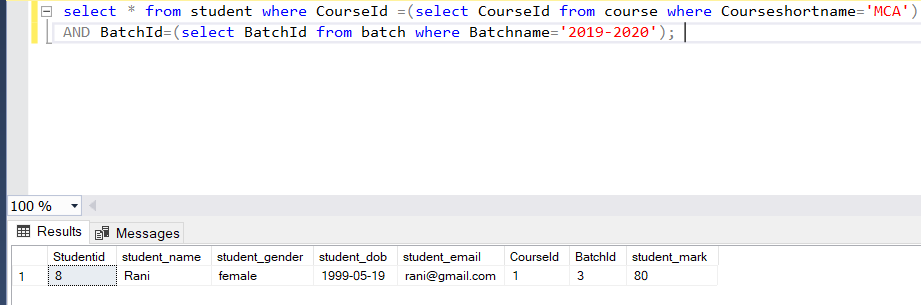
13. Select the details UG Students



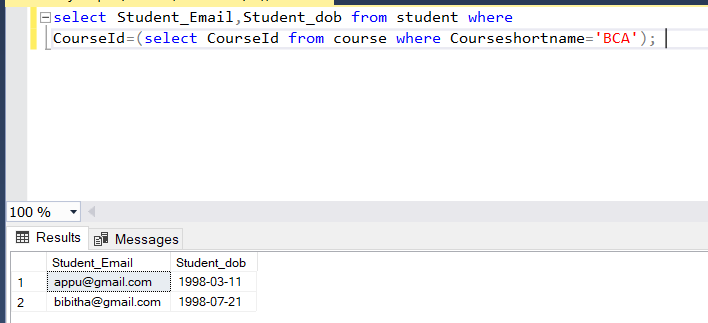
14. Select the details of PG Students



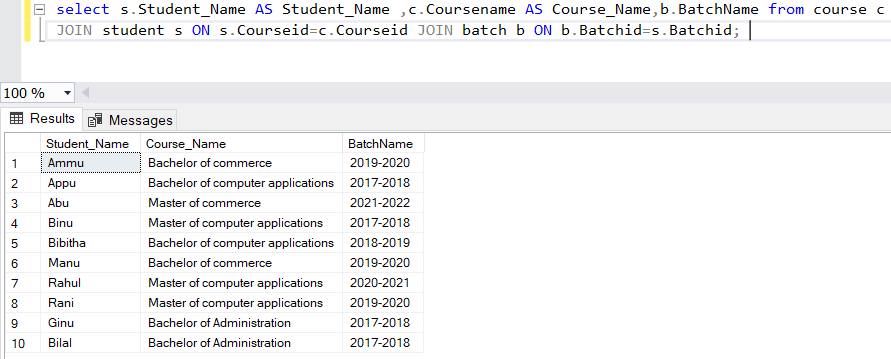
15. Select the details of MCA Students whose batch is 2019-2021



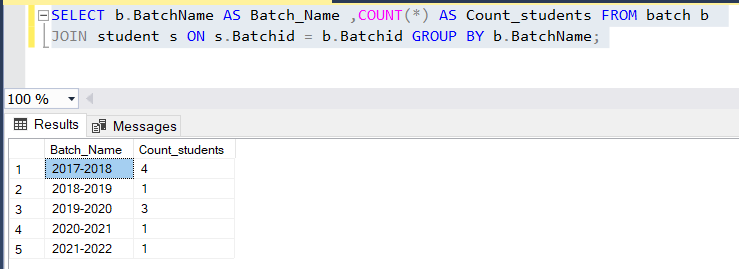
16. Select the email and DOB of BCA Students



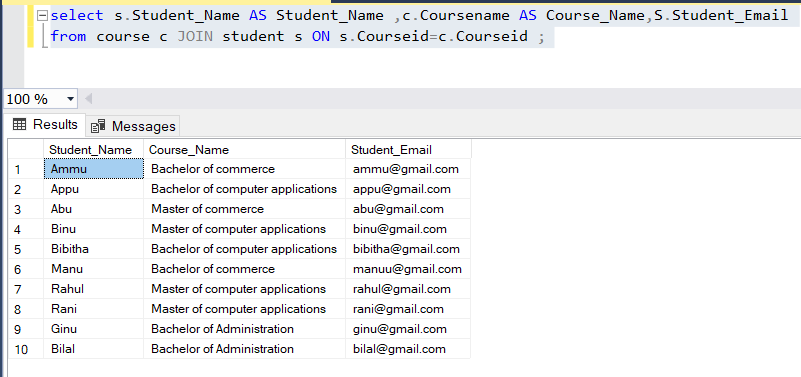
17. Select the students details with their course name and batch name



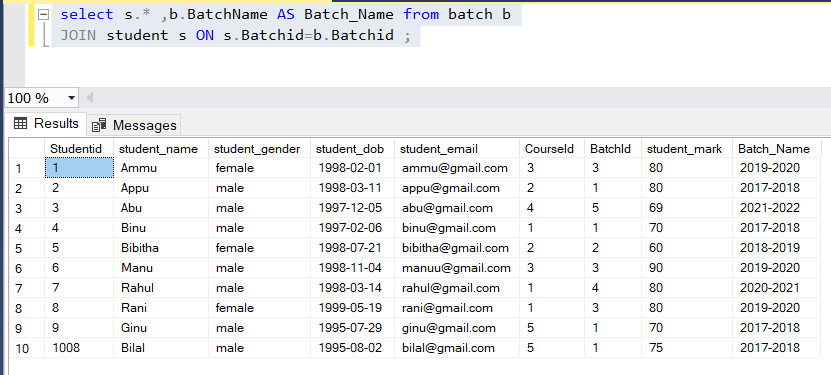
18. Select Batch name and number of students



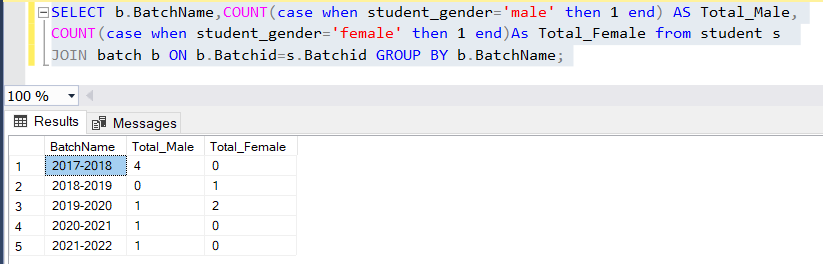
19. Select the students name, course name and students email



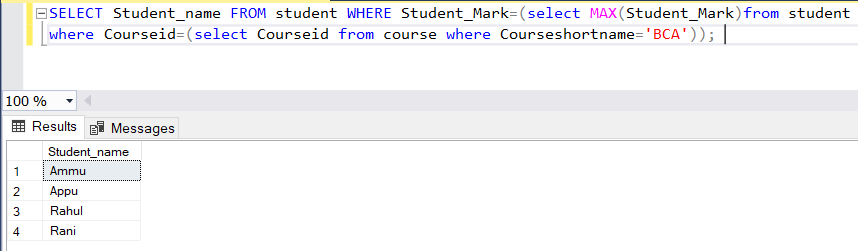
20. Select the Students details and their Batch name also



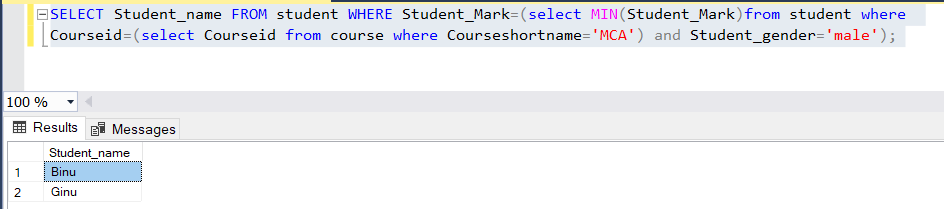
21. Select the count of male and female students in batch wise Sample output



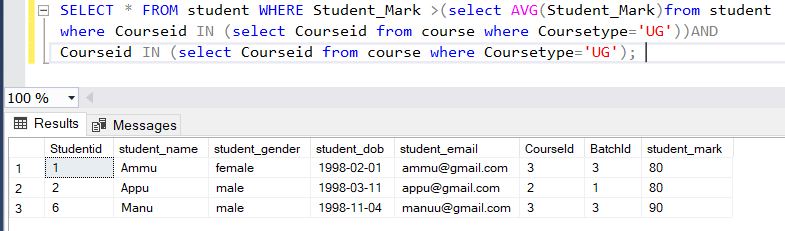
22. Select the name of the BCA Student who have Maximum Mark



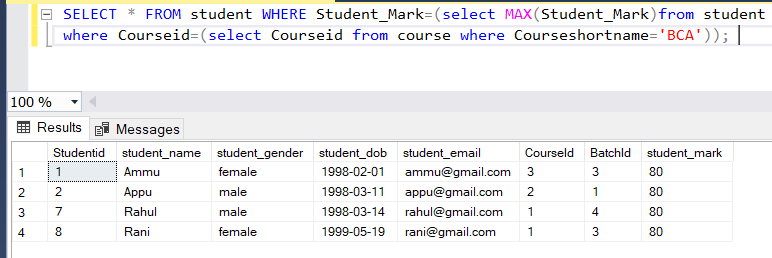
23. Select the Male MCA Student who have Minimum Mark



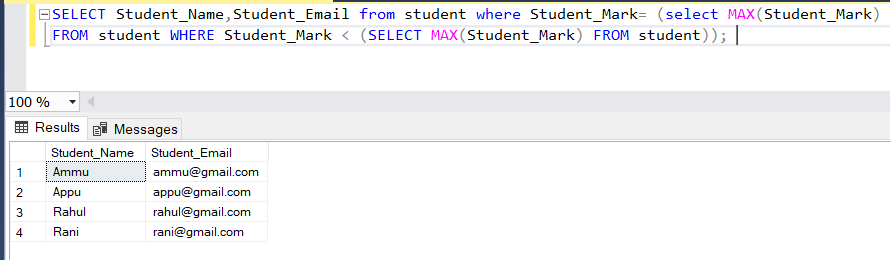
24. Select the students details of UG Students who have greater than the average mark



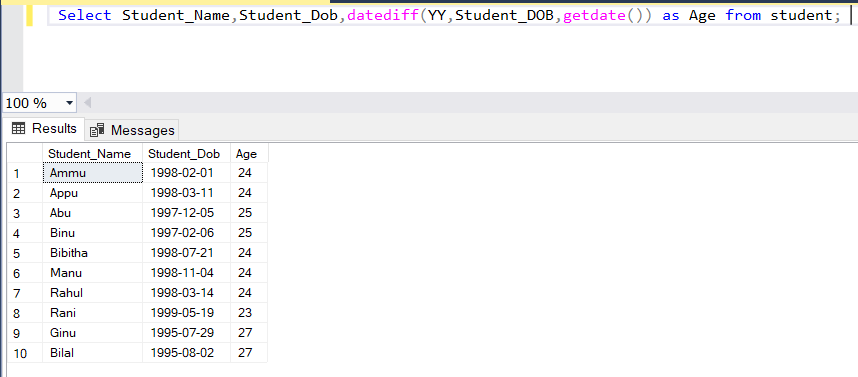
25. Select the BCA student details who have Max Mark



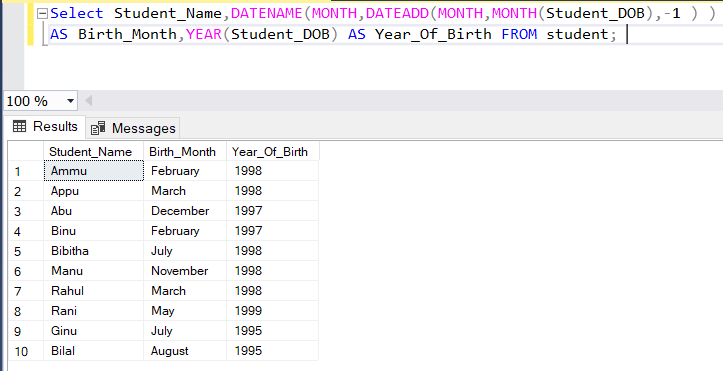
26. Select Name and Email of the students who have second highest mark



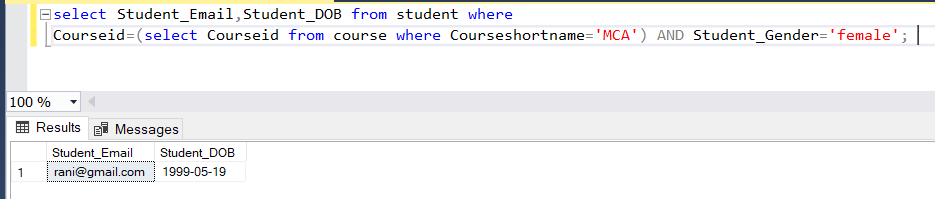
27. Select the Dob and Current Age of All students



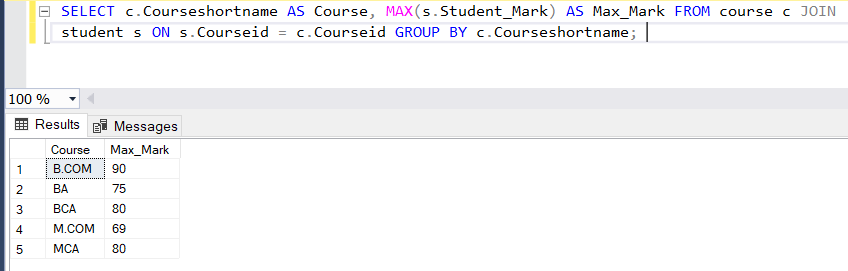
28. Select the Student name , Month name of birth and year of birth for all the students Sample output



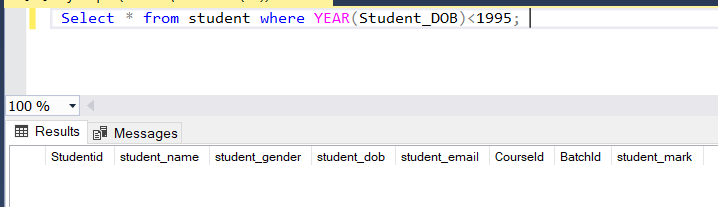
29. Select the Email and Student DOB of MCA Female Student



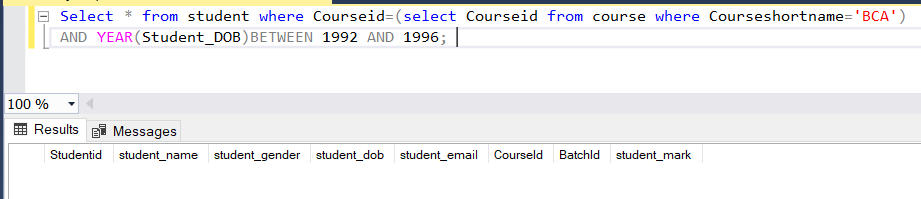
30. Select the name of all the students who have maximum mark in course wise



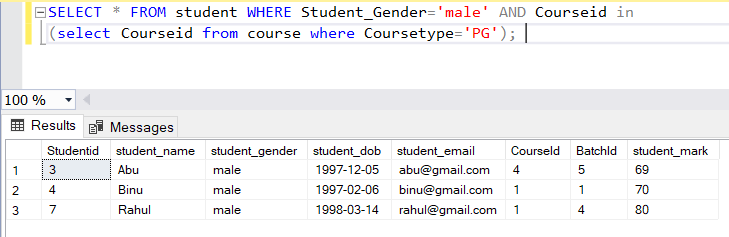
31. Select the Details students whose year of birth less than 1995

32.Select the Course short name, Batch name , total number of students in batch and Course wise Sample

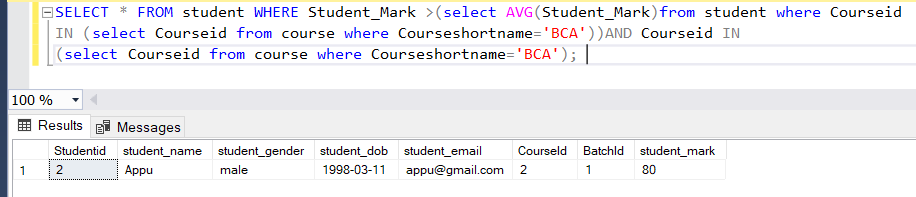
33. Select details of BCA Students whose year of birth between 1992 and 1996



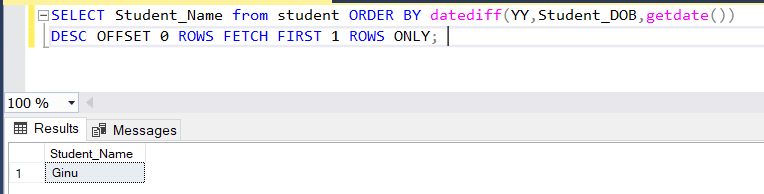
34. Select the details of Male PG Students



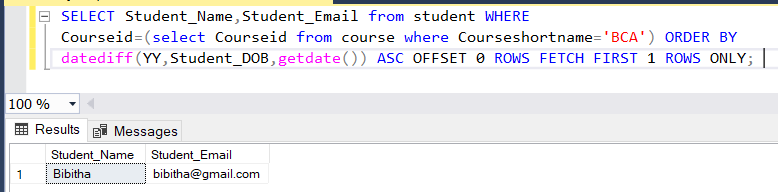
35. Select the details of BCA Students who have greater than average mark



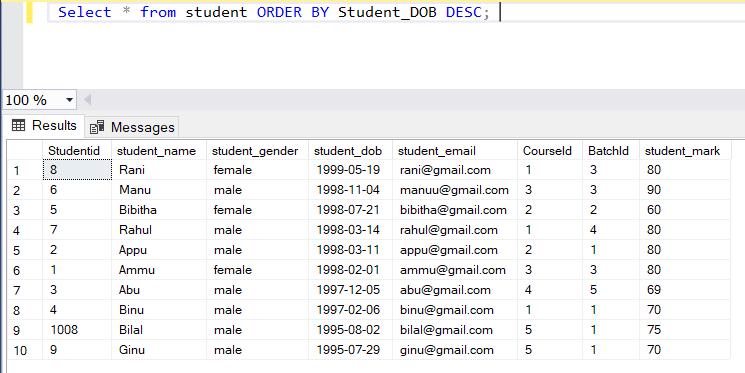
36. Select the name of student having maximum age?



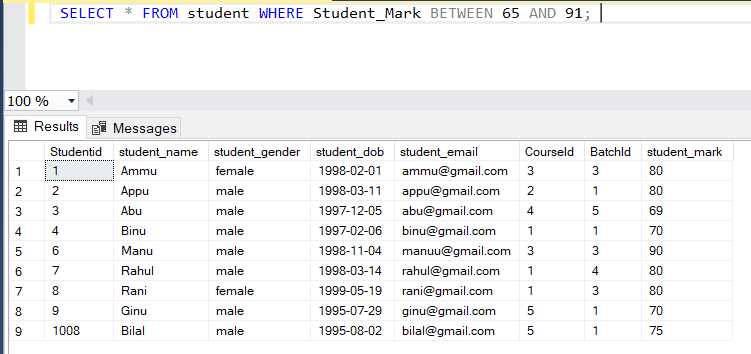
37. Select the name and email of the BCA Students whose have Minimum age



38. Select the details of the students in descending order of their DOB



39. Select the details of the students have mark between 65 and 91



40. Select the details of BCA Students in their mark wise

