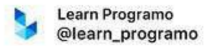
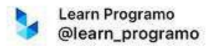


SQL Joins In 2 minutes

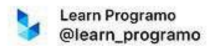




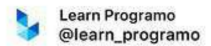
Let's quickly touch on the different types of SQL Joins...



What is a Join?

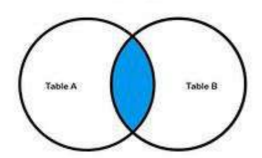


A Join is used to combine rows from two or more tables, based on a related column between them.

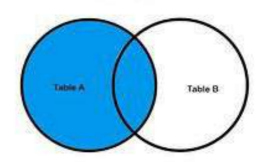


Lets go through each one

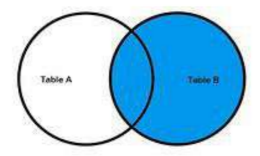
Inner Join



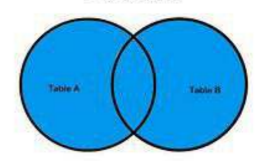
Left Join

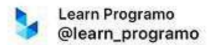


Right Join

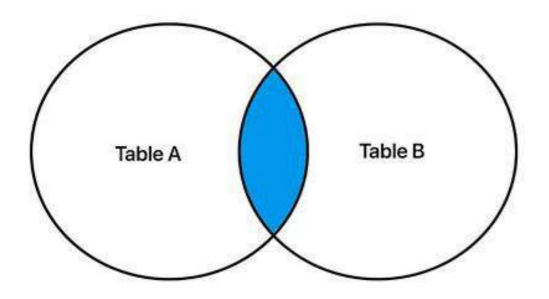


Full Join

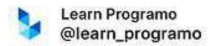




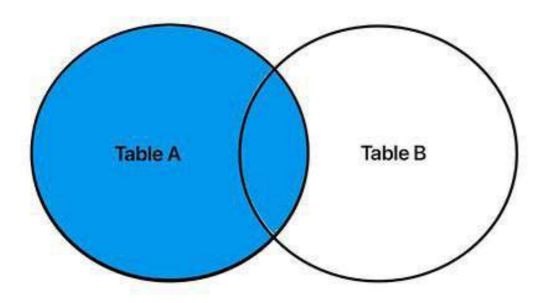
Inner Join



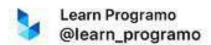
Select all records from Table A and Table B where the join condition is met.



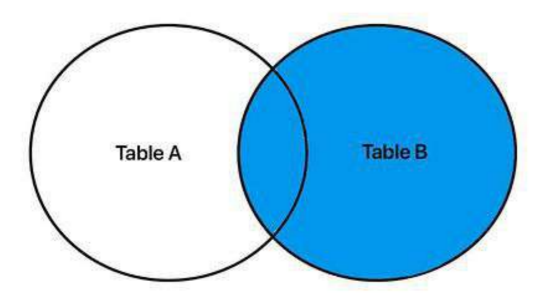
Left Join



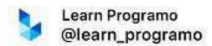
Select all records from Table A along with records from Table B for which the join condition is met



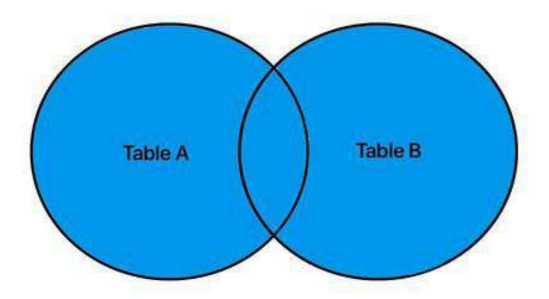
Right Join



Select all records from Table B, along with records from Table A for which the join condition is met.



Full Join



Select all records from Table A and Table B, regardless of whether the join condition is met or not.