### Solution to Exercise 2

Solution to exercise 2.

# WE'LL COVER THE FOLLOWING ^ Solution #1 Solution #2 Explanation

## Solution #1 #



The solution will also work without using the aliases as seen below:

## Solution #2 #



# **Explanation** #

We will perform an INNER JOIN on the two tables to retrieve the common

records and then the WHERE clause is used to specify the condition that SALARY has to be in a certain range.

It is important to note that we joined the two tables because part of the information we needed was in the EMPLOYEE table (Full\_Name) and the other half in the SALARY table (Salary).

The slides below help to visualize the solution:

The WHERE clause will return those records that fall in the specified salary range	The WHERE cla	use will return those	e records that fall in	the specified salary range
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Emp_Id	Project	Salary	
100	P1	20,000	
101	P2	40,000	
102	Р3	50,000	
103	Р3	50,000	
104	P2	40,000	
105	P4	15,000	
106	P1	20,000	
107	P5	70,000	
108	P5	55,000	

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After the INNER JOIN combines the two tables, the SELECT statement will display the columns we are intrested in

FULL_NAME	SALARY
Anthony Williams	40000
Ethan Carter	50000
Mathew Mercer	50000
Nolan North	40000
Betty White	55000

