### Exercise 2

This first exercise will test your knowledge of JOINS.

#### WE'LL COVER THE FOLLOWING ^

- Problem statement
- Input
- Challenge

## Problem statement #

Write a SQL query to fetch employee names having a salary greater than or equal to \$40,000 and less than or equal \$60,000.

# Input #

The following tables are available to you as inputs:

#### **Employee Table**

### **Salary Table**

Emp_Id	Full_Na	ull_Na Joining_ me Date	Emp_Id	Project	Salary
	THE		100	P1	20,000
100	John 2019/02/ Smith 20	101	P2	40,000	
101	Anthony Williams	2019/03/ 01	102	Р3	50,000
	_		103	Р3	50,000
102	Ethan	2019/01/			

	Carter	28	104	P2	40,000	
103	Mathew Mercer	2019/04/ 15	105	P4	15,000	
101	Nolan	2019/05/	106	P1	20,000	
104	North	19	107	P5	70,000	
105	Ashley Jenkins	2019/09/ 20	108	P5	55,000	
106	Amy Madison	2019/07/ 05				
107	Emily Simpson	2019/08/				
108	Betty White	2019/07/ 09				

# Challenge #

Write your query in the widget below. You don't need to worry about creating the tables as they have already been created for you. All you need to do is write the query mentioned in the problem statement.

If you feel stuck or think you have written the right query, the solution is discussed in the next lesson.

