Demo: Pandas

In this task, we want to Create a DataFrame with columns A, B, and C, then add a fourth column D which is the sum between A and B.

You have found code that creates a pretty similar output (see Start Output), but you want to create something like the Goal Output.

Start Output	Goal Output
A B C D 0 1 4 7 NaN 1 2 5 8 NaN 2 3 6 9 NaN	A B C D 0 1 4 7 5 1 2 5 8 7 2 3 6 9 9

Subtasks

To create the goal output, you have to do the following tasks.

Subtask 1

Add A and B and store it to D.