/\*Name: Shawn Ogbomo

Student# 022609127

Date 07/3/2023

Section DBS501NSC

Instructor Riyadh Al-Essawi\*/

*--QUESTION 1  
-- Write a stored procedure called array\_date that takes in as input up to 31  
-- numbers in an array – and – an array of up to 12 numbers and then returns the  
-- day of the week for each day in the first array for each month in the second  
-- array. For instance:  
-- If I call array\_date([1, 5, 7], [2, 4]) the output would be:  
-- Tuesday, February 1, 2022  
-- Saturday, February 5, 2022  
-- Monday, February 7, 2022  
-- Friday, April 1, 2022  
-- Tuesday, April 5, 2022  
-- Thursday, April 7, 2022*

A picture containing text, screenshot, software

Description automatically generated

A screenshot of a computer

Description automatically generated with medium confidence

*-- --QUESTION 2  
-- Write a stored procedure called name\_fun which will go through each  
-- last\_name in the employees table and do the following:  
-- - If the name starts with a vowel – ignore the name (use CASE function)  
-- - If the name does not being with a vowel – replace all vowels in the name with  
-- a ’\*’  
-- - Right pad each name with a ‘+’ so that each name printed as 15 characters in  
-- total  
-- Example:  
-- Adamson – would be ignored  
-- Smith – would become Sm\*th++++++++++*







