Melissa Favelli  
CSD310  
Assignment 5.2  
8/7/25

Function 1: CURRENT\_TIME()  
CURRENT\_TIME() might be used for logging when specific events occur, for tracking user activity timestamps, or for recording the exact time when data is inserted or updated in a database. Appropriate alias: ‘Current Time’  
SQL statement: **SELECT CURRENT\_TIME() AS ‘Current Time’;**

Function 2: NOW()  
NOW() might be used for recording when records are created or modified, scheduling systems in the terminal, or any application that needs both the date and the time information together. Appropriate alias: ‘Timestamp’  
SQL statement: **SELECT NOW() AS ‘Timestamp’;**

Function 3: DAYNAME()   
DAYNAME() might be used for reporting systems that need to display user-friendly day names, scheduling applications, or when creating reports that group data by days of the week. Appropriate alias ‘Day of Week’  
SQL statement: **SELECT DAYNAME(CURRENT\_DATE()) AS ‘Day of Week’;**

\*\*See below image for all 3 statements ran one after the other\*\*

A screenshot of a computer

AI-generated content may be incorrect.