**Date Released**: Friday, January 26, 2024

**Due Date**: Friday, January 26, 2024 06:00 PM

## **Coding Assignment - IV**

## **Read the Instructions Carefully**

Mr Hanson is a businessman who owns a number of VIP buses. He pays his drivers on a daily basis. Each driver is paid 30% of the overall total sales made in a day. Mr Hanson would like to know the total amount he is to pay his drivers from Monday to Friday, together with the total amount for the week. Table 1 shows the average daily sales made by each driver for the respective week days. As an engineering student, write a computer program to assist Mr Hanson.

Your computer program should provide Mr Hanson with the total amount he is supposed to pay his drivers and also display a total summary of the amount payable for the whole five week days.

Table 1: The Average Daily Sales Made by Each Driver for the Respective Week Days.

| Day       | Number of Drivers | Average Sales per Each Driver (GHC) |
|-----------|-------------------|-------------------------------------|
| Monday    | 120               | 1200                                |
| Tuesday   | 110               | 1350                                |
| Wednesday | 95                | 1100                                |
| Thursday  | 125               | 1400                                |
| Friday    | 114               | 1300                                |

## **Code Specification:**

 Write a function called calculatePayableDailySales which takes the number of drivers and the average sales per each driver as input parameters. It should return the amount payable for a particular day's sales made. Do not pass the global constant variable as an input to the subroutine. 2. A sample output of the code is shown below. All computations must be rounded to 2 decimal places.



## How to upload your code

- 1. Click <u>here</u> to upload your assignment.
- 2. Your .m file should be named firstname\_indexnumber. Example justice\_181211.m
- 3. Failure to use the correct format in naming your file will lead to your code not being graded.