# **Section 002R**

Suppose you work at the payroll office, and you are given the task to find the weekly pay for each employee. Repeating the same task over and over is tedious and boring.The usual operation takes the name of the employee, their hours worked, and the hourly rate. Multiplying hours worked with the hourly rate gives us the employee’s pay. However, doing this for 10,000 employee is time consuming.

We can automate this by using functions. Your task is to define a function named **findPay.** This function takes three parameters **name**, **hoursWorked**, and **hourlyRate**. The body of the function would print these parameters first, and then multiply hoursWorked and hourlyRate; returns the result to the main body. The result should be printed outside the function.

Text

Description automatically generated

**Output:**

**Text

Description automatically generated**

Once you are done with the above function, I need you to modify your code, and do the following things:

* Make another function **employeeInformation** and pass these parameters to it: name, ID, hours worked and hourlyRate
* Print all of the passed parameters
* Invoke findPay within employeeInformation to calculate employee’s pay.
* Print the pay within employeeInformation

This function doesn’t return anything to the main body of the code.

Text

Description automatically generated

Graphical user interface, text

Description automatically generated