

EMPLOYEE PAYMENT ADMINISTRATION SYSTEM

The screenshot shows a Python application window titled "Employee Payroll Management System" running in a code editor. The form is organized into several sections:

- Employee Information:** Fields for Employee Name, Address, Reference, Employer Name, Post Code, and Gender.
- Payroll Details:** Fields for City Weighting, Basic Salary, Over Time, Gross Pay, Net Pay, Tax, Pension, Student Loan, NI Payment, Deductions, Pay Date, Tax Period, NI Number, NI Code, Taxable Pay, Pensionable Pay, and Other Payment Due.
- Navigation/Action Buttons:** Wage Payment, Reset System, Pay Reference, Pay Code, and Exit.

The code editor background shows a file named "main.py" and a terminal window. The system tray at the bottom indicates the date and time as 1:11 am on 16/12/2023.

(MAIN)

This button calculates various salary-related values, such as tax, pension, student loan, and net pay, based on the user input for basic salary, city weighting, and overtime.

Employee Name	Liam Roncales
Address	Btangas City
Reference	
Employer Name	SIR JM'S COMPANY

City Weighting	5000	Tax	PHP 3600.00
Basic Salary	4000	Pension	PHP 144.00
Over Time	3000	StudentLoan	PHP 240.00
Gross Pay	PHP 12000.00	NI Payment	PHP 252.00
Net Pay	PHP 7764.00	Deductions	PHP 4236.00

Post Code	
Gender	MALE

Pay Date		<table border="1"> <tr><td>Wage Payment</td></tr> <tr><td>Reset System</td></tr> <tr><td>Pay Reference</td></tr> <tr><td>Pay Code</td></tr> <tr><td>Exit</td></tr> </table>	Wage Payment	Reset System	Pay Reference	Pay Code	Exit
Wage Payment							
Reset System							
Pay Reference							
Pay Code							
Exit							
Tax Period							
NI Number							
NI Code							
Taxable Pay	PHP 3600.00						
Pensionable Pay	PHP 144.00						
Other Payment Due	0.00						

generates a pay reference and NI number, setting the pay date to the current date.

Employee Payment Administration System

Employee Name	Liam Roncales		
Address	Btangas City		
Reference	PR640388		
Employer Name	SIR JM'S COMPANY		

City Weighting	5000	Tax	PHP 3600.00
Basic Salary	4000	Pension	PHP 144.00
Over Time	3000	StudentLoan	PHP 240.00
Gross Pay	PHP 12000.00	NI Payment	PHP 252.00
Net Pay	PHP 7764.00	Deductions	PHP 4236.00

Post Code		Gender	MALE
Pay Date	10/12/2023	Wage Payment	
Tax Period		Reset System	
NI Number	NI171455	Pay Reference	
NI Code		Pay Code	
Taxable Pay	PHP 3600.00	Exit	
Pensionable Pay	PHP 144.00		
Other Payment Due	0.00		

FIGURE 3 (PAY CODE)

This button sets the tax period and generates an NI code.

Employee Payment Administration System

Employee Name	Liam Roncales		
Address	Btangas City		
Reference	PR640388		
Employer Name	SIR JM'S COMPANY		

City Weighting	5000	Tax	PHP 3600.00
Basic Salary	4000	Pension	PHP 144.00
Over Time	3000	StudentLoan	PHP 240.00
Gross Pay	PHP 12000.00	NI Payment	PHP 252.00
Net Pay	PHP 7764.00	Deductions	PHP 4236.00

Post Code	4200	Gender	MALE
Pay Date	10/12/2023	Wage Payment	
Tax Period	12	Reset System	
NI Number	NI171455	Pay Reference	
NI Code	NCode2336	Pay Code	
Taxable Pay	PHP 3600.00	Exit	
Pensionable Pay	PHP 144.00		
Other Payment Due	0.00		

FIGURE 4 (RESET SYSTEM)

This button clears all the input fields, resetting the form to its initial state.

The screenshot displays a web application titled "Employee Payment Administration System" running in a browser. The interface is divided into several sections for data entry:

- Employee Information:** Fields for Employee Name, Address, Reference, Employer Name, City Weighting, Basic Salary, Over Time, Gross Pay, and Net Pay.
- Tax and Deductions:** Fields for Tax, Pension, Student Loan, NI Payment, and Deductions.
- Payment Details:** Fields for Post Code, Gender, Pay Date, Tax Period, NI Number, NI Code, Taxable Pay, Pensionable Pay, and Other Payment Due.
- Navigation Buttons:** A vertical column of buttons on the right side includes "Wage Payment", "Reset System", "Pay Reference", "Pay Code", and "Exit".

The "Reset System" button is highlighted, indicating its function to clear all input fields. The application is running on a Windows operating system, as evidenced by the taskbar and system tray at the bottom.