



**IPT102 – INTEGRATIVE PROGRAMMING AND TECHNOLOGIES 2
PROJECT PROPOSAL**

Group No.: 6

Section: SBIT-3L

Title of the Proposed System: Payroll System	
Members:	
1. Aropon, Mark James	6. Du, Trixia
2. Bayhon, Margarette Nicole L.	7. Eslava, Jherald
3. Bayonon, Ivy R.	8. Javier, Aljay – Project Manager
4. Caacoy, Chasty Mae G.	9. Mirador, Danilo V.
5. Caranguian, Jaymar L.	

Project Description:

The Payroll System is a web-based program that is intended to provide manageable and organized records of a firm's employees. It is an essential tool for businesses in terms of managing their payroll processes efficiently and effectively. It was created to keep track of many employees, deductions, other details and their salary that is provided by the firm. Automating the calculation and distribution of paychecks can help firms reduce errors, and save time, and resources. Each of the employees has a unique ID.

Objectives of the Study:

Main Objective:

The main objective of the proponents is to design and develop a system that will provide reliable oversight of employee salary. Similarly, by assisting in the simplicity and coherence of work procedures, and the proper usage of manpower.

Specific Objectives:

1. To develop a system that provides a detailed record of the salary of all the employees.
2. To design a system that can generate reports of payslip by calculating the salary.

Scope:

1. The system will display detailed information about each employee such as personal details.
2. The system will generate a payroll report.

Delimitations:

1. The system will not include payments.
2. The system will only be allowed to be used by authorized users.



QUEZON CITY UNIVERSITY

COLLEGE OF COMPUTER STUDIES

Information Technology Department



3. The employee cannot use the system.
4. The system cannot automatically logout if not being used.

Mr. Jerome Escultura
Subject Adviser