|  |
| --- |
| Photo displaying partial image of two pie charts on a canvas-textured page |
| PAYMENT MANAGEMENT SYSTEM  First Semester Project (Computer Programming). |
|  |

****

**Project:**

Payment Management System

**Made By:**

* Hammad Asif (SP19-BSSE-0035)
* Hassam Nusrat (SP19-BSCS-0144)
* Ali Aman (SP19-BSCS-0063)
* Muhammad Ammad (SP19-BSCS-0039)
* Sajjad Ali (SP19-BSCS-0061)

**Abstract:**

* In this project we have made a GUI which prompts the user to enter some details and after that it tells the weekly salary of an employee. GUI has been made by using TKINTER programming in python. In this program we have made functions to be called in GUI. If you click at “**Weekly Salary”** it will calculate and show you the weekly salary of the employee and if you click at “**View Pay Slip”** it will show you the whole payment/salary slip the employee in the right corner text box. If you click at “**Reset”** it will enter empty strings and all text boxes present in GUI will be shown as null and if you click “**Exit System”** it will close the GUI.

**Introduction:**

* A Payment Management system is a computer application which is used to calculate the salary of an employee, it will have some fields that will take input from user and on the behalf of input it will calculate the salary and tax along with the receipt. In this code we have used 4 different libraries which are as follows:
  + Time
  + Datetime
  + Tkinter

**Similar Works:**

* [Sample 1](https://www.kashipara.com/project/python/2227/restaurant-management-system-with-gst-)
* [Sample 2](https://www.kashipara.com/project/python/2954/employee-payment-management-system-python-desktop-application-source-code)

**Project Management:**

* In making of our project “Payment Management System” we distributed out project in some parts like GUI, Functional programming and date and time library .We have manage our project in following ways:
  + **Hammad Asif** has done the Functional Programming & Attach with GUI.
  + **Ali Aman** has done the initial programming of GUI.
  + **Hassam** **Nusrat** has finalized the GUI by adding all functions related to GUI.
  + **Muhammad Ammad** has wrote the program of date and time library

**Conclusion:**

* This is the report of our first semester project and the conclusion of this report is that our project “Payment Management System” will the user about the weekly salary of the employee and it will also show the salary receipt. We faced some problems but we solved them by managing out project as a team.