SNEHALAYAM

KIRAN RAJ LKTE18MCA064

Department of Computer Applications Rajiv Gandhi Institute of Technology, Kottayam

Guided By:
Prof.SONUPRIYA P S
Asst. Professor
Dept. of MCA

31 MARCH 2021

Overview

- INTRODUCTION
- EXISTING SYSTEM
- PROPOSED SYSTEM
- MODULE DESCRIPTION
- **5** PRODUCT BACKLOG
- **6** SPRINT BACKLOG
- HARDWARE AND SOFTWARE SPECIFICATION
- 8 GIT SCREEN SHOT
- ONCLUSION

INTRODUCTION

- Online charity trust (Portal).
- Payment Portal.
- MLM Implementation
- Different receipt generation
- Payment with PayPal

EXISTING SYSTEM

- System currently working in PHP.
- Only in starting phase.
- Manualy managing users
- No automatic otp System.
- No payment module.

PROPOSED SYSTEM

- Use of Python-Django
- Paypal payment system
- Referal system is implemented
- Implementing MLM for user management.
- Reports can be easily generated.

MODULE DESCRIPTION

- Payment module
- Admin module
- MLM

- Payment module
 - Credit/Debit Cards
 - UPI Transactions
 - Net Banking with SBI

- Admin
 - Generate bills
 - Manage payments details
 - Manage Accounts
 - Monthly review

- MLM
 - Creating different user levels.
 - Implementing tree like data structure.
 - Implementing a referral system.
 - Automatic User level promotion.

PRODUCT BACKLOG

SI.No	Description	Priority
1	Database creation	1
2	Paypal Implementation	2
3	NetBanking Implementa- tion	2
4	Bill generation	3

SPRINT BACKLOG

Sl.No	Date	Tasks	Status
1	15/03/21 TO 23-03-21	Discussion of topics and Requirement	Completed

(RIT) SNEHALAYAM 31 March 2021 10 / 14

HARDWARE AND SOFTWARE SPECIFICATION

- Hardware Specification
 - 64-bit Based processor
 - 8 GB RAM
 - intel i5
- Software Specification
 - Python, Django
 - Any Browser
 - VS Code
 - MySql

GIT SCREEN SHOT

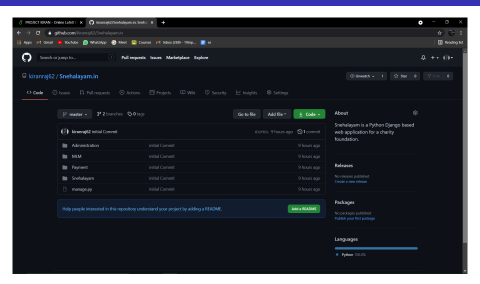


Figure: git pic

CONCLUSION

- Reliable software.
- Provide better interaction.
- Easy payment options
- Provide security.

Thank You!!