

Expansion of utilization for Track Spending and Income Database Account

Chetan Chauhan¹ Prof Parimala R.²
²Guide

^{1,2}Department of MCA

^{1,2}The Oxford College of Engineering, Bommanhalli, Bangalore, India

Abstract— A database is simply an organized assortment of related data. this database account system is more useful in now days for all daily transaction. all access to the system is achieved using accounts and all processes are run and managed by administrator. the database account system is mainly deals with different accounts like saving and current account and transaction can be done by a cash, cheque and demand draft. it is considering the tally records and generates the concede to its transaction based on the account. this account system allows storing, deleting and searching the details of all the related data to the account like view receipts and voucher. the receipts and voucher also generated a final receipts of that transaction with the details of name, date and receipts number. in voucher module required a cheque number, email id and type of that transaction. and we can also be added a source account with the required details. and that source account is connected with a receipts module. the target account is mainly deals with the receipts and voucher information and give the full details of that account transaction. it is also maintain the payment, income, receipts, source and target account related information. and it is also generate a reports about transaction. the annual report is also generated based on all the transaction regarding the account. administrator can managed all this required transaction with the daily updates and prepared a statement for a annual income and payments and display in excel format.

Key words: Exacting, Concede, Assortment

I. OBJECTIVE

The objective of the “Database Accounts System” is to keeps the records in organization/banking etc. It can keep the information about Account type, account, Deposit, Withdrawal, and Searching the transaction, Transaction reports. The exciting part of this project is: it displays Transaction reports, Statistical Summary of Account type, payments and income related information

II. PROJECT DESCRIPTION

The software to be produced is on Database Accounts System. Here there are mainly deals with two users. They are the Administrator and Customer/Employee. Administrator can maintain the cash, cheque, demand draft and income related details of his/her account.

The purpose of this project is to develop an on-line database account system that provides customers/employee with the facility to check their accounts and do transactions on-line. The system will provide all the facilities to its customers when their authentications match and after that they can login into the system. this system including viewing account, transfers, income and payment information and do the transaction for further process.

III. INTRODUCTION

The software to be produced is on Database Accounts System. Here there are mainly deals with two users. They are the Administrator and Customer/Employee. Administrator can maintain the cash, cheque, demand draft and income related details of his/her account.

The purpose of this project is to develop an on-line database account system that provides customers/employee with the facility to check their accounts and do transactions on-line. The system will provide all the facilities to its customers when their authentications match and after that they can login into the system. this and payment information and do the transaction for further process.

This project has various features like add account, add patient, add new treatment for a patient. and patient also can show his history related with the treatment like date, amount, pre/mid/post images of his treatment.

A. Proposed Advantages:

Following points shows the database accounts management system advantages:

- Up-to-date accounts income and payments transaction details is available.
- Reduces/Decrease paperwork.
- Easy to learn, implements and understand.

B. Implementation/Modules:

This project deals with three modules:

1) Administrative Module:

The main task of administrative module is maintain the income and payments details with all information.

2) Target Module:

This module generally takes care of all accounts with there details. and we also can add new account of required details of like account name, type of an account, pan card number etc.

3) Reports Module:

This module is generate the annual reports of income and payment details with name, amount and date of transaction.

IV. FUTURE WORK

The Develop this software is work faster and in we can add more features to improve its performance by adding a new option for accounts related information like income and payments history.

V. CONCLUSIONS

In Database Account System allows the details of customers like it is a saving or current account details. This account system allows storing, searching and generating annual reports. this system is also maintained income and payments

information. The implementation of the system will help in reduce the data entry, time and also provide readable format calculated reports of its transaction based on which type of account it is and given the details also.

REFERENCE

- [1] Steven Holzner: PHP: The Complete Reference.
- [2] Jason Lengstorf: Pro PHP and jQuery

