

**Simple Accounting Software**

***A bnaryFall product under GNU***

*Contributer:*

*Md.Ashikuzzaman*

Basic concept of object with attribute:

1. company setup:
   1. company name,company slogan,company address,company logo
2. Bank Account setup:
   1. bank name,account no,balance ,lone
3. Hand cash setup:
   1. current cash
4. credit purpose setup:
   1. credit purpose
5. Debit purpose setup:
   1. debit purpose
6. Voucher no setup:
   1. Voucher no
7. User roll setup:
   1. Roll name
8. Owing to:
   1. title,description,amount,issuedby, priority, update note,done
9. unpaid issue:
   1. title,description,amount,issuedby, priority, update note,done
10. Credit:
    1. From,personal information,purpose,amount,bank,cash,bank name,account no,note,doneby
11. Debit:
    1. From,personal information,purpose,amount,bank,cash,bank name,account no,note,doneby
12. User:
    1. username, phone, email, roll

Admin Panel:

Management Model:

Accountant Model:

Feature:

1. Make it your own
   1. Customizable Features:
      1. Company Name
      2. Company slogan
      3. Company address
      4. Company logo
      5. Credit purpose
      6. Debit purpose
2. Management set the unpaid issues
3. Accountant can keep note on unpaid issue and can rise flag whether it is done or not.
4. Management set the owing issues
5. Accountant can keep note on owing issue and can rise flag whether it is done or not.
6. accounting manager can keep record of debit and credit transitions
7. voucher generating in pdf formant
8. Autocompleting for maximum field so that user have less writhing
9. REPORT:
   1. Debit repot with filtering option i.e: date interval, purpose
   2. Credit repot with filtering option i.e: date interval, purpose
   3. Debit, credit histogram report

Next feature:

1. Install app in local server using browser
2. Module Access controlling at the time of user creation
3. Some drag drop feature will be added
4. Inventory, Invoice and challan feature will be added.

Next Next Feature:

1. Employee details
2. Employee Payroll
3. Employee hierarchy and tasks assign

Context:

Software using process:

Software failing point:

Software raw design: