



CLOTH SHOP

MANAGEMENT SYSTEM

Project report

Submitted for the course:

Software Process and Tools (SWE- 2022)

By

A.Keshav Kirupa -16MIS0013

K.Karthikeyan - 16MIS0102

Gokul M -16MIS0471

Faculty: prof.Kalaivani S

INTRODUCTION

1.1 BACKGROUND

The Cloth shop management system application is developed for managing the textile shop. The idea of textile shop development is how to manage the textile shop in a good manner or we can say managing the textile shop well from which people can get profit or just stay out from the difficulties, how the things is proper in the shop, what is the input in the shop and what is the output how to track the goods are available there. All this is auto track by the application from which there will be no any difficulties facing by the management after all there are certain report generation based on the shop daily turnover, monthly turnover etc

Maintaining paper billing is difficult sometimes leads to calculation error .. In Electronic Billing there will be no calculation errors and the speed is three times greater than manual billing ,i.e we can bill more number of bills at a same time.

1.2 PROBLEM STATEMENT

Manual Billing leads to calculation errors, sometimes owner may so some fake documents to government to eliminate tax, sometimes we will enter data wrongly. Though the calculation and data's are correct the process takes more time to complete one bill. Manual bill needs more man power. The Main objective is to create billing system for customer that makes easy for the seller. Because shopkeeper should create bills using papers and it is difficult for maintaining paper records. If customer wants to buy the same product which is brought before, it cannot be done without the bill. Customer may also lost the bill.

1.2 IMPORTANCE

- For manage a shop which has more number of customer with manual bill is not possible. Some customers may be dissatisfied for standing more time for the bill.
- Retrieving the previous bill , which can be use again if the customer is willing to buy the same product.
- All the data's can be stored will less storage.
- Shop Users will add by shop admin only.

2. OVERVIEW AND PLANNING

2.1 PROPOSED SYSTEM OVERVIEW

In the existing Software we can bill the products by entering the product hint or product number. After entering the product in the Software the products will be displayed in the screen. The total amount will be generated automatically by the system and will be displayed in the screen itself. In some Software the amount given by the system will be entered and the system will give the remaining amount that has to be return to the Customer.

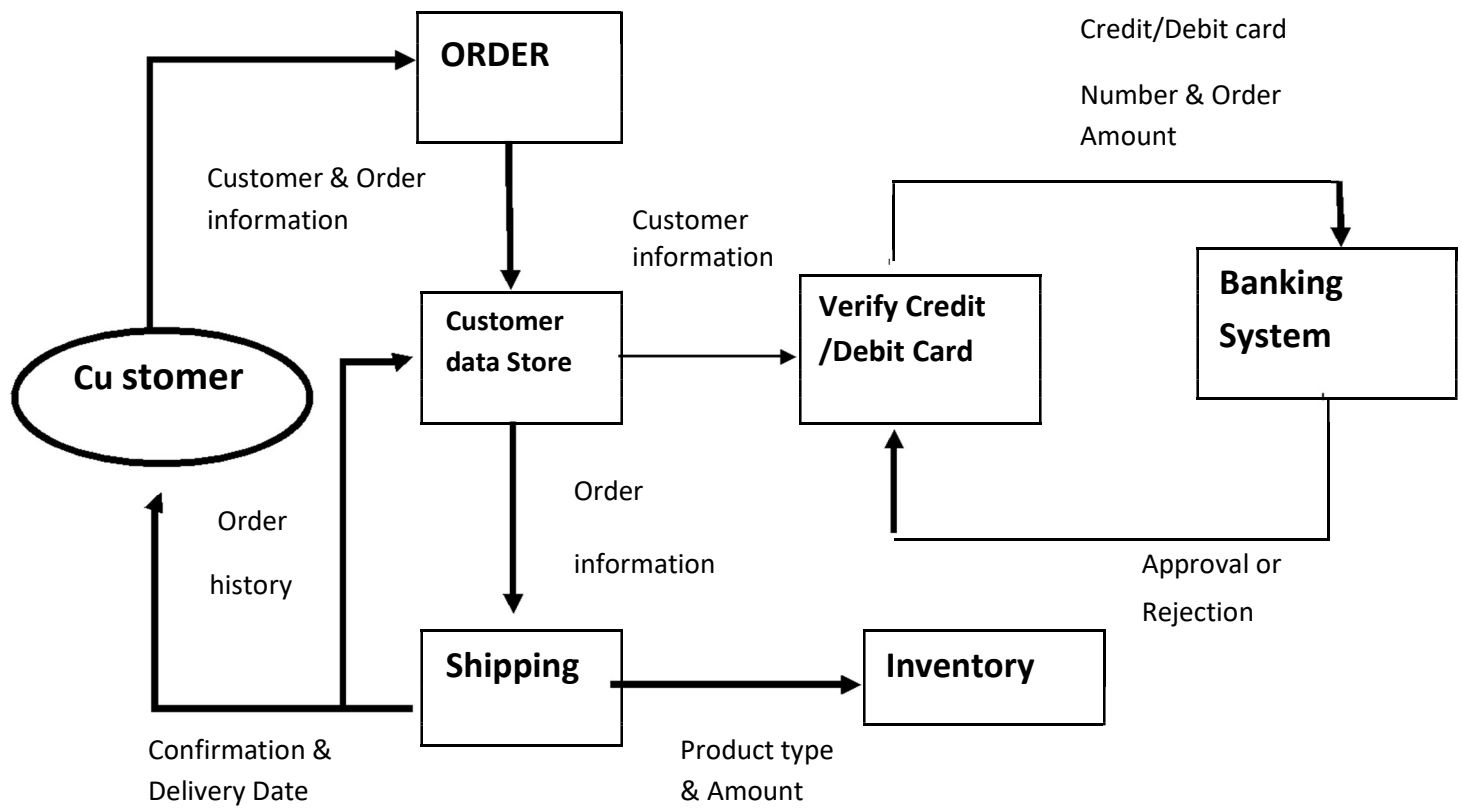
2.2 CHALLENGES

The main Drawback in using this Software is that in some shops they will hire uneducated persons. Those persons cannot able to understand the system. We need to explain clearly for the persons how to use the system or make some educated person to join as clerk in shop and also it will take more time for them to use this system.

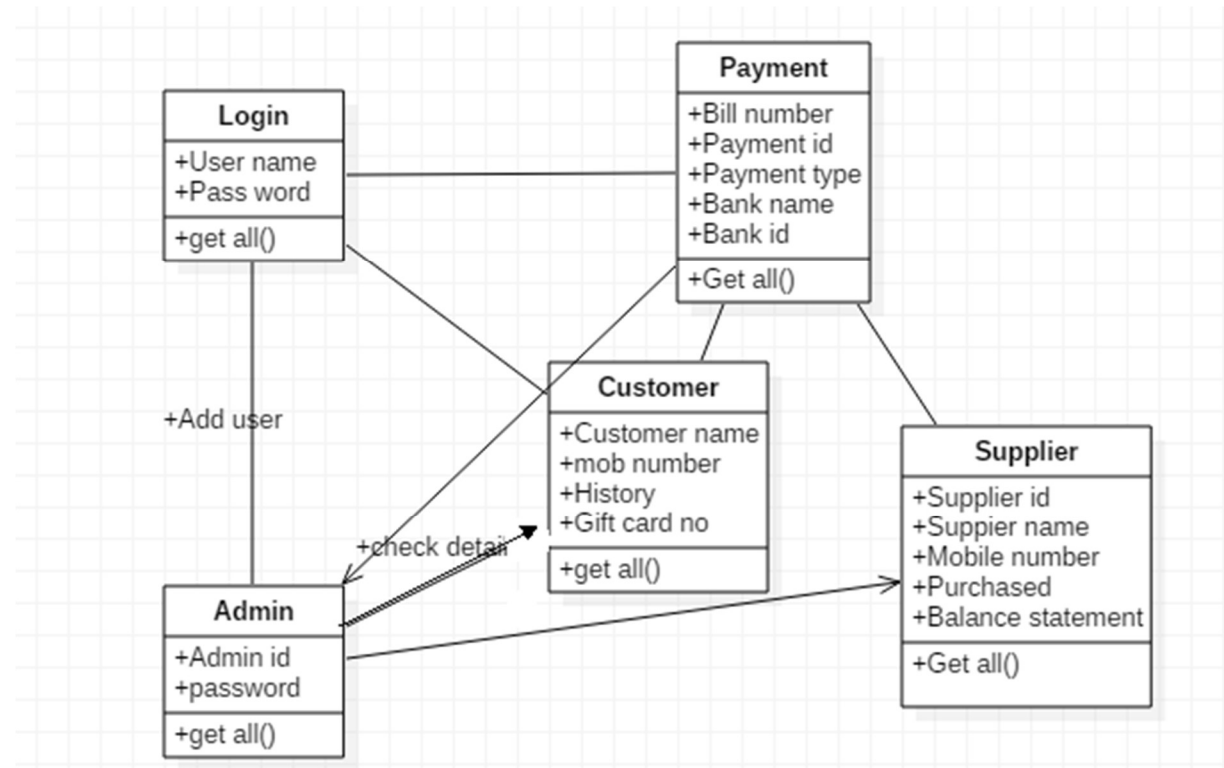
2.3 ASSUMPTIONS

We assume that shop Manual shop convert to digital shop by adding computer system ,bar code machine ,online payments etc.

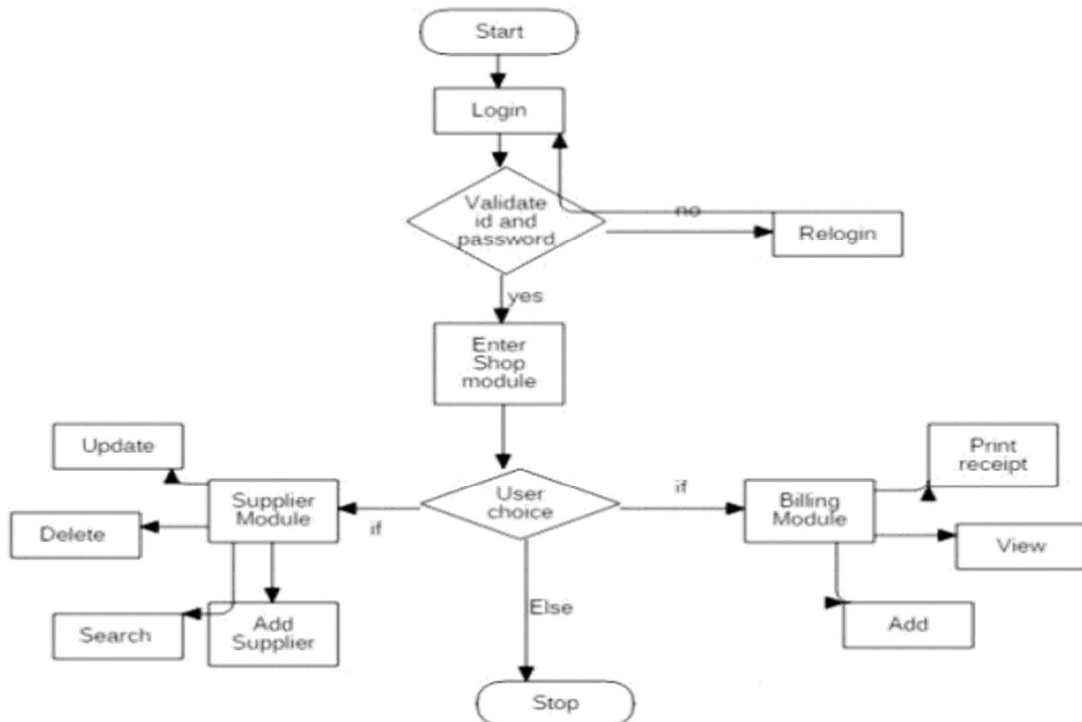
2.4 ARCHITECTURE SPECIFICATIONS



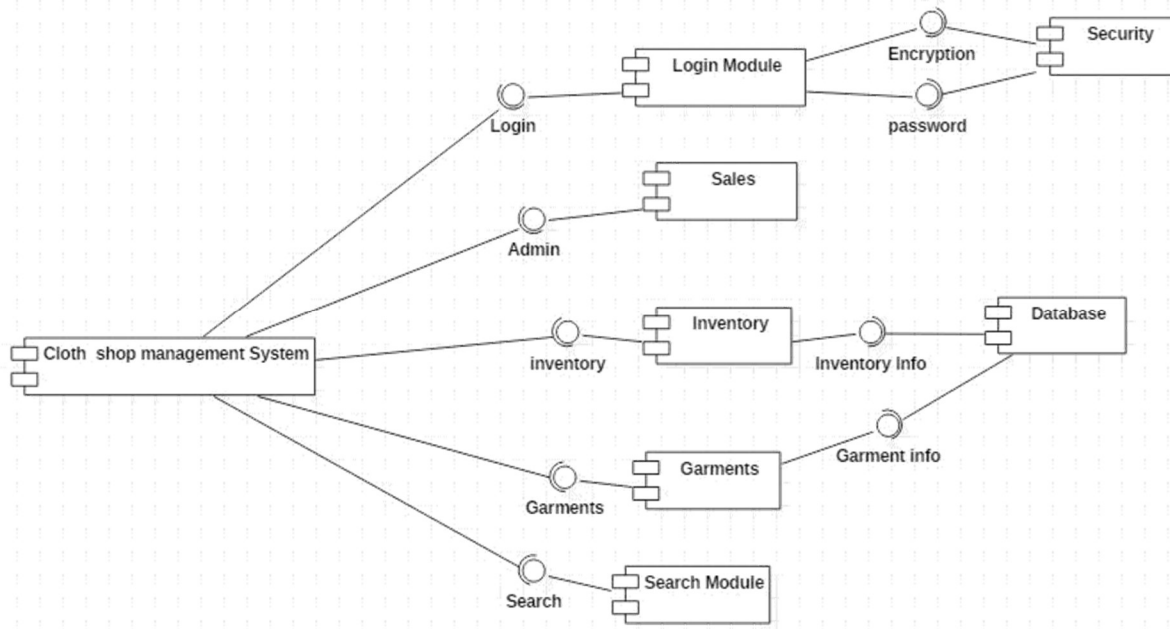
Class Diagram



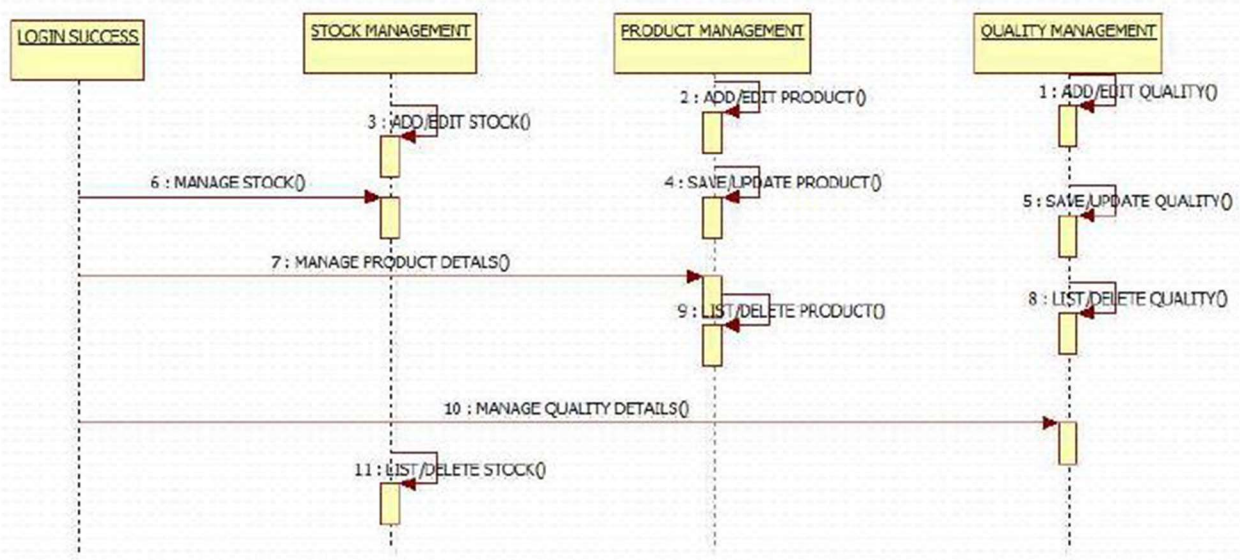
Activity Diagram



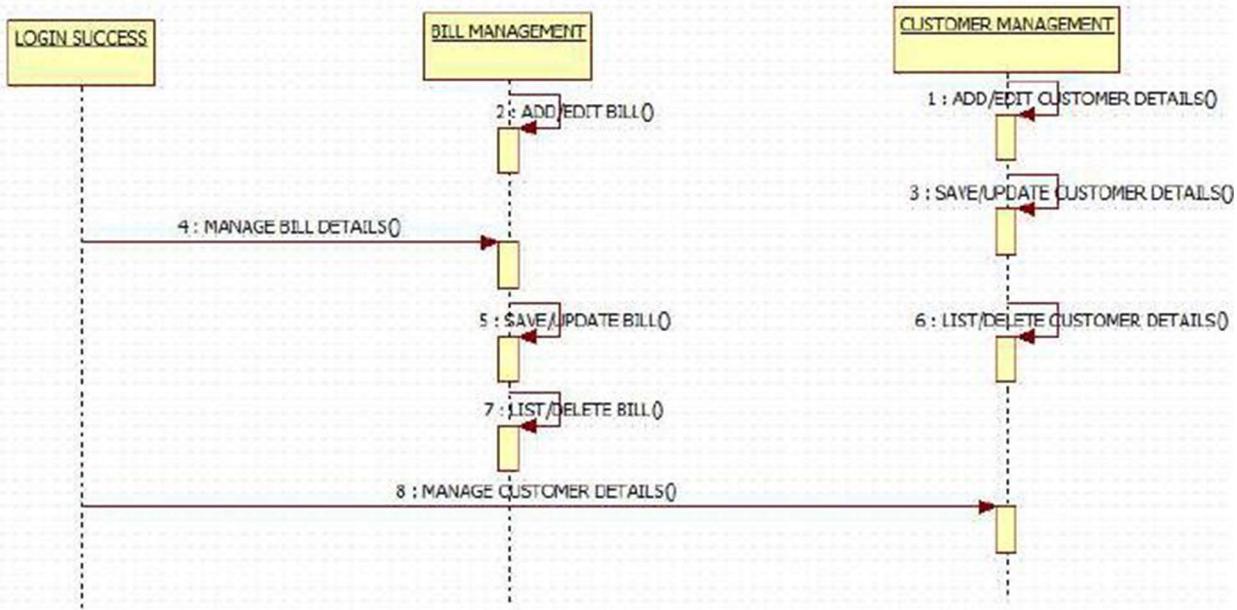
Component Diagram



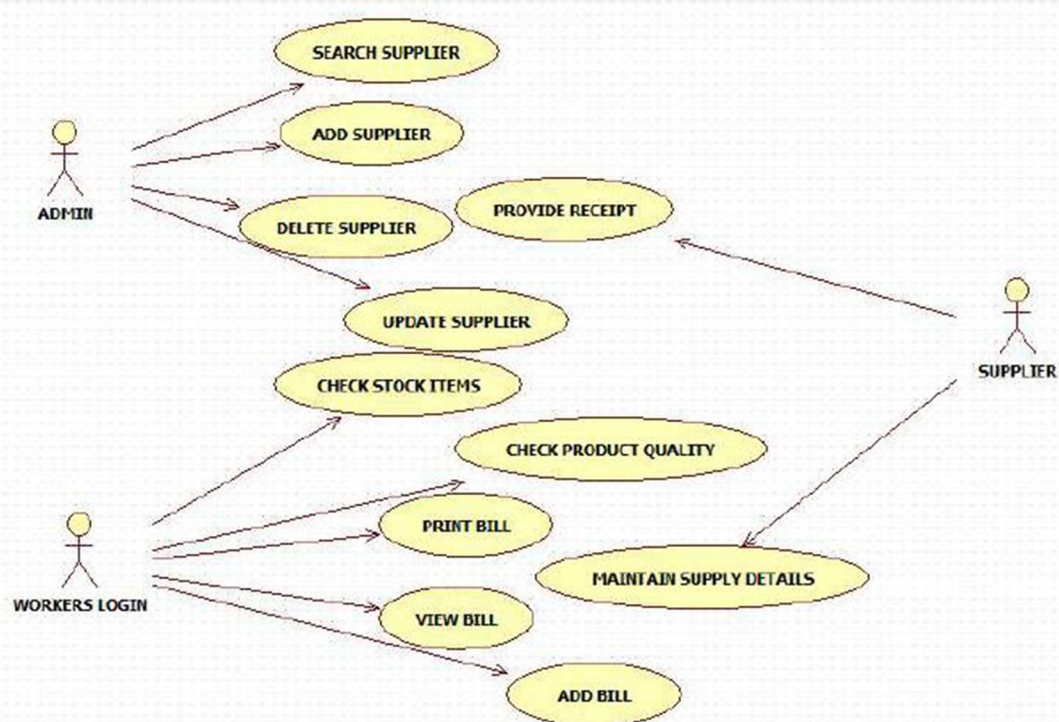
Sequence Diagram for Stock product QualityManagement



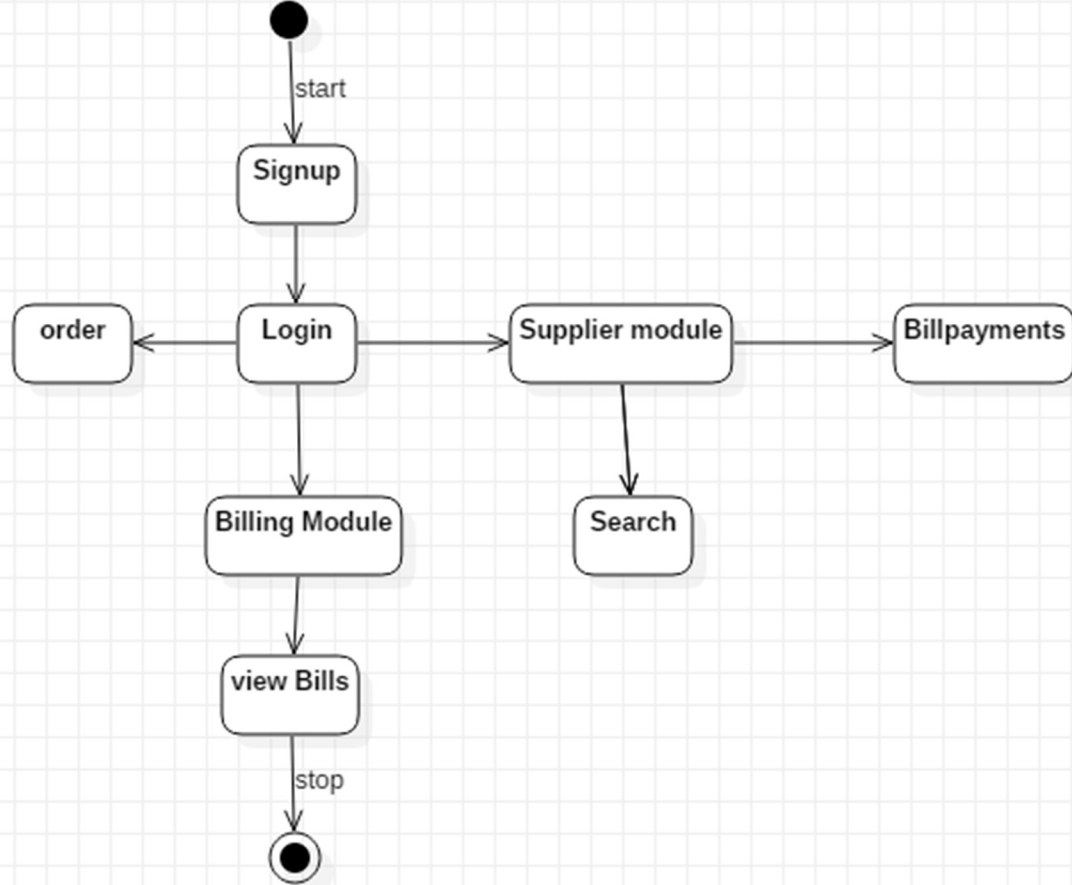
Sequence Diagram for Bill Management



Usecase for Supplier & Billing Module



State chart Diagram



2.5 Hardware Requirements

RAM – 8 GB.

Hard Drive - 1 GB

Graphics Card – 4GB

Monitor - 23" widescreen LCD with Display Port

Backup Device - External hard drive

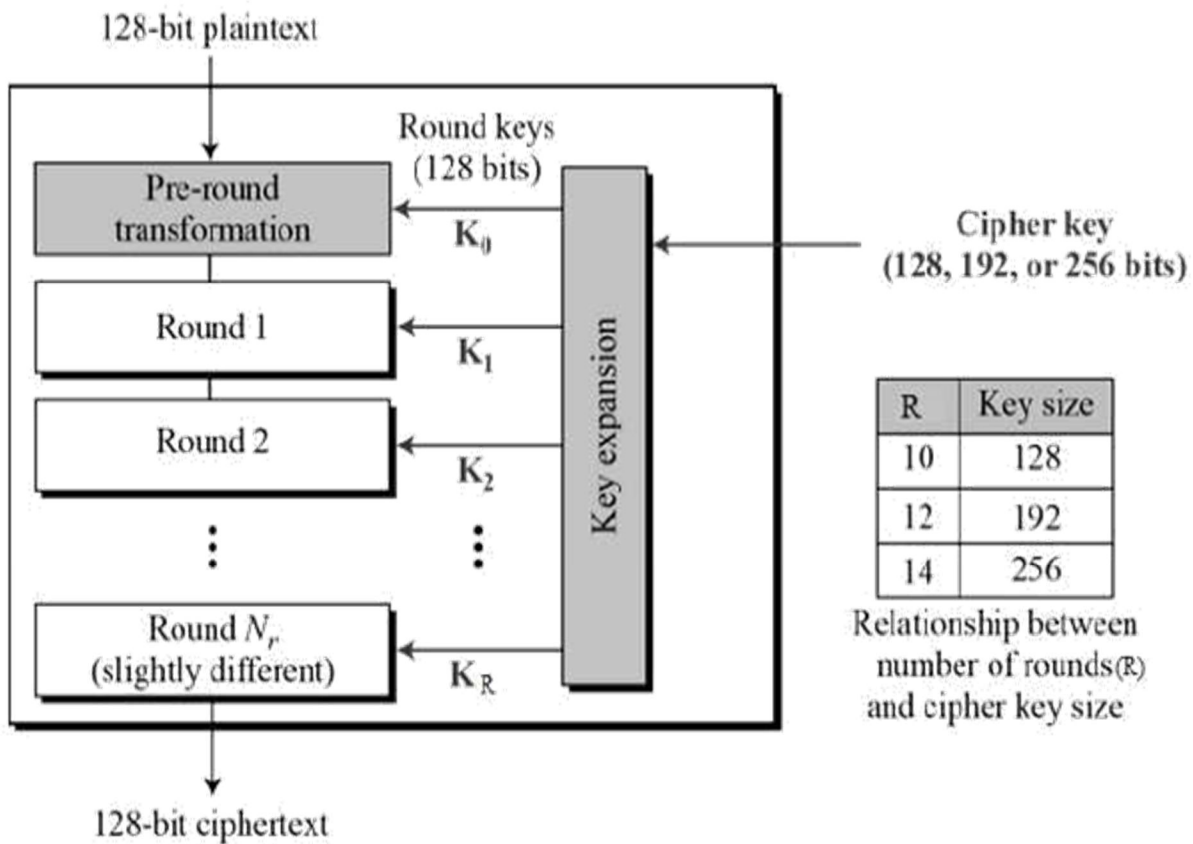
Processor - core i3 or i5 processor dual core @ 2.0 GHz

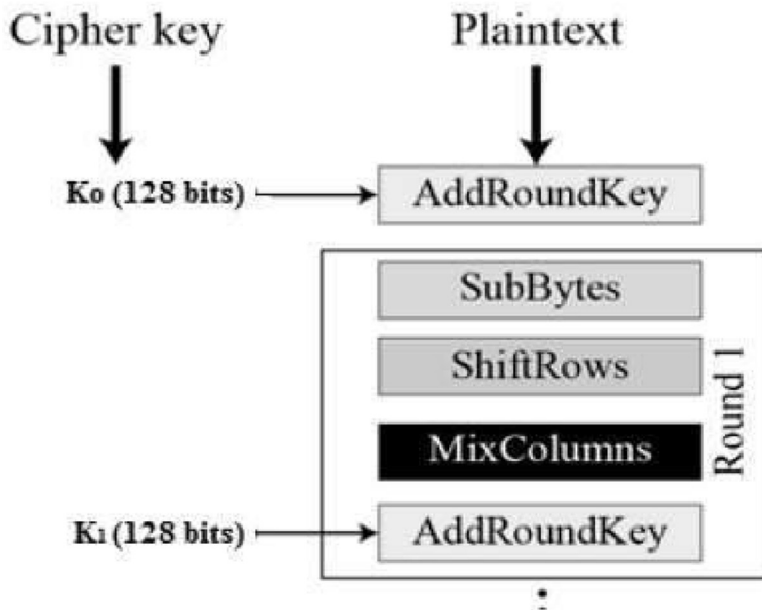
2.6 Software Requirements

Operating System - Windows 7,8,10

Visual studio - 2017

METHODS INVOLVED :AES ENCRYPTION ALGORITHM FOR LOGIN CREDITINALS





IMPLEMENTATION

LOGIN

```

using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Windows.Forms;
using System.Data.SqlClient;
using AesEncDec;
using System.IO;
namespace WindowsFormsApp9
{
    public partial class Form1 : Form
    {
        public Form1()
        {
            InitializeComponent();
        }

        private void label2_Click(object sender, EventArgs e)
        {

        }

        private void button1_Click(object sender, EventArgs e)
        {

```

```
SqlConnection con = new SqlConnection(@"Data
Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=C:\Users\dell\source\repos\WindowsFormsApp9\WindowsForm
sApp9\test.mdf;Integrated Security=True;Connect Timeout=30");
SqlDataAdapter sda = new SqlDataAdapter("select count(*) from login where username='" + textBox1.Text +
""" and password=''" + textBox2.Text + "", con);
DataTable dt = new DataTable();
sda.Fill(dt);
if(dt.Rows[0][0].ToString() == "1")
{
    this.Hide();
    signin mq = new signin();
    mq.Show();
}
else
{
    MessageBox.Show("Invalid username or password");
}
}

private void textBox1_TextChanged(object sender, EventArgs e)
{
}

private void label3_Click(object sender, EventArgs e)
{
}

private void panel1_Paint(object sender, PaintEventArgs e)
{
}

private void Form1_Load(object sender, EventArgs e)
{
}

private void label5_Click(object sender, EventArgs e)
{
}

private void button2_Click(object sender, EventArgs e)
{
    this.Hide();
    main4 mj = new main4();
    mj.Show();
}

private void textBox2_TextChanged(object sender, EventArgs e)
{
}

private void button3_Click(object sender, EventArgs e)
{
```

```
        this.Hide();
        signin ss = new signin();
        ss.Show();
    }
}
```

SIGNUP

```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Windows.Forms;
using AesEncDec;
using System.IO;
namespace WindowsFormsApp9
{
    public partial class signin : Form
    {
        public signin()
        {
            InitializeComponent();
        }

        private void button2_Click(object sender, EventArgs e)
        {
            RegForm rf = new RegForm();
            rf.Show();
        }

        private void button1_Click(object sender, EventArgs e)
        {
            if (usrTxt.Text.Length < 3 || passTxt.Text.Length < 5)
            {
                MessageBox.Show("Username or Password is invaled or too short!");
            }
            else
            {
                string dir = usrTxt.Text;
                if (!Directory.Exists("data\\" + dir))
                    MessageBox.Show("User {0} was not found!", dir);
                else
                {
                    var sr = new StreamReader("data\\" + dir + "\\data.ls");

                    string encusr = sr.ReadLine();
                    string encpass = sr.ReadLine();
                    sr.Close();

                    string decusr = AesCryp.Decrypt(encusr);
                    string decpass = AesCryp.Decrypt(encpass);
                }
            }
        }
    }
}
```

```
if (decurr == usrTxt.Text && decpass == passTxt.Text)
{
    this.Hide();
    Main2 mi = new Main2();
    mi.Show();
}
else
{
    MessageBox.Show("Error user or password is wrong!");
}
}
}
}
}
}
```

AES ENCRYPTION CODE

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;

using System.Security.Cryptography;

namespace AesEncDec
{
    class AesCryp
    {
        public static string IV = "qo1lc3sjd8zpt9cx"; // 16 chars = 128 bytes
        public static string Key = "ow7dxys8glfor9tnc2ansdf01etkfjcv"; // 32 chars = 256 bytes

        public static string Encrypt(string decrypted)
        {
            byte[] textbytes = ASCIIEncoding.ASCII.GetBytes(decrypted);
            AesCryptoServiceProvider encdec = new AesCryptoServiceProvider();
            encdec.BlockSize = 128;
            encdec.KeySize = 256;
            encdec.Key = ASCIIEncoding.ASCII.GetBytes(Key);
            encdec.IV = ASCIIEncoding.ASCII.GetBytes(IV);
            encdec.Padding = PaddingMode.PKCS7;
            encdec.Mode = CipherMode.CBC;

            ICryptoTransform icrypt = encdec.CreateEncryptor(encdec.Key, encdec.IV);

            byte[] enc = icrypt.TransformFinalBlock(textbytes, 0,
            textbytes.Length); icrypt.Dispose();

            return Convert.ToBase64String(enc);
        }

        public static string Decrypt(string encrypted)
        {
            byte[] encbytes = Convert.FromBase64String(encrypted);
            AesCryptoServiceProvider encdec = new
            AesCryptoServiceProvider(); encdec.BlockSize = 128;
```

```

encdec.KeySize = 256;
encdec.Key = ASCIIEncoding.ASCII.GetBytes(Key);
encdec.IV = ASCIIEncoding.ASCII.GetBytes(IV);
encdec.Padding = PaddingMode.PKCS7;
encdec.Mode = CipherMode.CBC;

ICryptoTransform icrypt = encdec.CreateDecryptor(encdec.Key, encdec.IV);

byte[] dec = icrypt.TransformFinalBlock(encbytes, 0,
encbytes.Length); icrypt.Dispose();

return ASCIIEncoding.ASCII.GetString(dec);
}
}
}

```

ADMIN MODULE:-

```

using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Windows.Forms;
using System.Data.SqlClient;
namespace WindowsFormsApp9
{
public partial class main4 : Form
{
public main4()
{
InitializeComponent();
}
private void main4_Load(object sender, EventArgs e)
{
}
private void button1_Click(object sender, EventArgs e)
{
this.Close();
Main2 mh = new Main2();
mh.Show();
}
private void panel1_Paint(object sender, PaintEventArgs e)
{
}
private void button2_Click(object sender, EventArgs e)
{
}
SqlConnection con = new SqlConnection(@"Data
Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=C:\Users\dell\source\repos\WindowsForms
App9\WindowsFormsApp9\test.mdf;Integrated Security=True;Connect Timeout=30");
SqlDataAdapter sda = new SqlDataAdapter("select count(*) from admin where userid='"
textBox2.Text + "' and password=''" + textBox3.Text + "'", con);
DataTable dt = new DataTable();

```

ORDER MODULE:-

```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Windows.Forms;
using System.Data.SqlClient;
namespace WindowsFormsApp9
{
    public partial class Main3 : Form
    {
        public Main3()
        {
            InitializeComponent();
        }
        private void comboBox1_SelectedIndexChanged(object sender, EventArgs e)
        {
        }
        private void Main3_Load(object sender, EventArgs e)
        {
            this.loginTableAdapter.Fill(this.testDataSet.login);
            con.Open();
            SqlDataAdapter SDA = new SqlDataAdapter("select * from tbl_insertion", con);
            DataTable dt = new DataTable();
            SDA.Fill(dt);
            int i = dt.Rows.Count;
            string cnt = Convert.ToString(i + 1);
            textBox1.Text = " " + cnt;
            con.Close();
            using (testEntities db = new testEntities())
            {
                tblinsertionBindingSource.DataSource = db.tbl_insertion.ToList();
            }
        }
    }
}
```

```

        }

    private void button1_Click(object sender, EventArgs e)
    {
    }

    SqlConnection con = new SqlConnection(@"Data
Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=C:\Users\dell\source\repos\WindowsFormsApp9\
WindowsFormsApp9\test.mdf;Integrated Security=True;Connect Timeout=30");
    private void button1_Click_1(object sender, EventArgs e)
    {
        con.Open();
        String query = "INSERT INTO tbl_insertion(no,sname,mobno,purchase,discount,amount) VALUES("
        + textBox1.Text + "," + textBox2.Text + "," + comboBox1.Text + "," + textBox4.Text + ","
        + textBox5.Text + "," + textBox6.Text + ")";
        SqlDataAdapter SDA= new SqlDataAdapter(query, con);
        SDA.SelectCommand.ExecuteNonQuery();
        con.Close();
        MessageBox.Show("Supplier data inserted successfully!!!!");
    }

    private void textBox1_TextChanged(object sender, EventArgs e)
    {
    }

    private void button3_Click(object sender, EventArgs e)
    {
        con.Open();
        String query="DELETE FROM tbl_insertion WHERE no='"+textBox1.Text+"'";
        SqlDataAdapter SDA = new SqlDataAdapter(query, con);
        SDA.SelectCommand.ExecuteNonQuery(); con.Close();

        MessageBox.Show("Deletion of supplier detail successful!!! ");
    }

    private void comboBox1_SelectedIndexChanged_1(object sender, EventArgs e)
    {
    }

    private void button4_Click(object sender, EventArgs e)
    {
        con.Open();
        String query = "SELECT * FROM tbl_insertion";
        SqlDataAdapter SDA = new SqlDataAdapter(query, con);
        DataTable dt = new DataTable();
        SDA.Fill(dt);
        dataGridView1.DataSource = dt;
        con.Close();
    }

    private void button2_Click(object sender, EventArgs e)
    {
        con.Open();
        String query = "UPDATE tbl_insertion SET Sname='"+ textBox2.Text + "',mobno='"+ textBox4.Text
        +
        "',purchase='"+
        comboBox1.Text + "',discount='"+ textBox5.Text + "',amount='"+ textBox6.Text + "' WHERE no='"
        + textBox1.Text + "'";
        SqlDataAdapter SDA = new SqlDataAdapter(query, con);
        SDA.SelectCommand.ExecuteNonQuery();
        con.Close();
        MessageBox.Show("Updation of supplier detail successful!!! ");
    }

```

```

        }

    private void button5_Click(object sender, EventArgs e)
    {
        this.Close();
        Main2 mh = new Main2();
        mh.Show();
    }

    private void print_Click(object sender, EventArgs e)
    {
        printDialog1.Document = printDocument1;
        if (printDialog1.ShowDialog() == DialogResult.OK)
        {
            printDocument1.Print();
        }
    }

    private void printDocument1_PrintPage(object sender, System.Drawing.Printing.PrintPageEventArgs e)
    {
        e.Graphics.DrawString(label7.Text, new Font("Arial", 40, FontStyle.Bold), Brushes.Black,
37, 20);
        e.Graphics.DrawString(textBox1.Text, new Font("Arial", 40, FontStyle.Bold), Brushes.Black,
145, 17);
        e.Graphics.DrawString(label2.Text, new Font("Arial", 40, FontStyle.Bold), Brushes.Black,
37, 56);
        e.Graphics.DrawString(textBox2.Text, new Font("Arial", 40, FontStyle.Bold), Brushes.Black,
145, 56);
        e.Graphics.DrawString(label3.Text, new Font("Arial", 40, FontStyle.Bold), Brushes.Black,
37, 97);
        e.Graphics.DrawString(textBox4.Text, new Font("Arial", 40, FontStyle.Bold), Brushes.Black,
145, 97);
        e.Graphics.DrawString(label4.Text, new Font("Arial", 40, FontStyle.Bold), Brushes.Black, 39,
134);
    }

    private void button6_Click(object sender, EventArgs e)
    {
        con.Open();
        SqlCommand cmd;
        SqlDataReader dr;
        int aa = Convert.ToInt32(textBox3.Text);
        string abc = "SELECT no,Sname,amount,mobno,purchase,discount From table2 where no="" + aa +
""";
        cmd = new SqlCommand(abc, con);
        MessageBox.Show("one found");
        dr = cmd.ExecuteReader();
        DataTable dt = new DataTable();
        dt.Load(dr);
        dataGridView1.DataSource = dt;
        con.Close();
    }

    private void label2_Click(object sender, EventArgs e)
    {
    }

    private void dataGridView1_CellContentClick(object sender, DataGridViewCellEventArgs e)
    {
    }

    private void textBox4_TextChanged(object sender, EventArgs e)

```

```

        {
    }
    private void button7_Click(object sender, EventArgs e)
    {
        this.Hide();
        Form4 hh = new Form4();
        hh.Show();
    }
}
}
}

```

BILLING MODULE:-

```

using System;
using System.Data;
using System.Data.SqlClient;
using System.Drawing;
using System.Windows.Forms;
namespace WindowsFormsApp9
{
    public partial class VB_Tax : Form
    {
        double iTax, iSubTotal, iTotal;
        public VB_Tax()
        {
            InitializeComponent();
        }
        private void label7_Click(object sender, EventArgs e)
        {
        }
        private void btnExit_Click(object sender, EventArgs e)
        {
            DialogResult iExit;
            iExit = MessageBox.Show("confirm if u want to exit", "sales inventory system", MessageBoxButtons.YesNo, MessageBoxIcon.Question);
            if (iExit == DialogResult.Yes)
            {
                this.Close();
            Main2 mj = new Main2();
            mj.Show();
            }
        }
        private void btnReset_Click(object sender, EventArgs e)
        {
            lblTax.BackColor = Color.White;
            lblSubTotal.Text = "";
            lblTax.Text = "";
            lblTotal.Text = "";
            txtquantity.Text = "";
        }
        private void label5_Click(object sender, EventArgs e)
        {
        }
        private void button1_Click(object sender, EventArgs e)
        {
            printDialog1.Document = printDocument1;
        }
    }
}

```

```
if (printDialog1.ShowDialog() == DialogResult.OK)
{
    printDocument1.Print();
}
}

private void txtquantity_TextChanged(object sender, EventArgs e)
{
}

private void printDocument1_QueryPageSettings(object sender,
System.Drawing.Printing.QueryPageSetting sEventArgs e)

{

}

private void printDocument1_PrintPage(object sender, System.Drawing.Printing.PrintPageEventArgs e)
{
    e.Graphics.DrawString(label5.Text, new Font("Arial", 30, FontStyle.Italic), Brushes.Black,
120, 24);
    e.Graphics.DrawString(comboBox1.Text, new Font("Arial", 30, FontStyle.Italic), Brushes.Black,
438, 24)
;
    e.Graphics.DrawString(textBox1.Text, new Font("Arial", 20, FontStyle.Bold), Brushes.Green,
419, 9);
    e.Graphics.DrawString(label7.Text, new Font("Arial", 20, FontStyle.Bold), Brushes.Green,
234, 9);
    e.Graphics.DrawString(label1.Text, new Font("Arial", 30, FontStyle.Italic), Brushes.Black,
114, 72);
    e.Graphics.DrawString(label2.Text, new Font("Arial", 30, FontStyle.Italic), Brushes.Black,
114, 130);
    e.Graphics.DrawString(lblSubTotal.Text, new Font("Arial", 30, FontStyle.Italic), Brushes.Black,
432,
130);
    e.Graphics.DrawString(label3.Text, new Font("Arial", 30, FontStyle.Italic), Brushes.Black,
114, 184);
    e.Graphics.DrawString(lblTax.Text, new Font("Arial", 30, FontStyle.Italic), Brushes.Pink, 432,
184);
    e.Graphics.DrawString(txtquantity.Text, new Font("Arial", 30, FontStyle.Italic), Brushes.Black,
430,
92);
    e.Graphics.DrawString(label4.Text, new Font("Arial", 30, FontStyle.Bold), Brushes.Black,
114, 242);
    e.Graphics.DrawString(lblTotal.Text, new Font("Arial", 30, FontStyle.Bold), Brushes.Black,
431, 242);
    e.Graphics.DrawString(label6.Text, new Font("Arial", 20, FontStyle.Bold), Brushes.Green, 12, -1);
}
private void label4_Click(object sender, EventArgs e)
{
}

private void lblTax_Click(object sender, EventArgs e)
{
}

private void label2_Click(object sender, EventArgs e)
{
}

private void textBox1_TextChanged(object sender, EventArgs e)
```

```

{
}
private void label7_Click_1(object sender, EventArgs e)
{
}
SqlConnection con = new SqlConnection(@"Data
Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=C:\Users\dell\source\repos\WindowsFormsApp9\
WindowsFormsApp9\test.mdf;Integrated Security=True;Connect Timeout=30");
private void button2_Click(object sender, EventArgs e)
{
con.Open();
String query = "INSERT INTO Table2(billno,itemname,quantity,Total) VALUES('" + textBox1.Text
+ "','" + comboBox1.Text + "','" + txtquantity.Text + "','" + lblTotal.Text + "')"; SqlDataAdapter SDA
= new SqlDataAdapter(query, con);
SDA.SelectCommand.ExecuteNonQuery();
con.Close();
MessageBox.Show("Bill Added successfully!!!!");
}
private void comboBox1_SelectedIndexChanged(object sender, EventArgs e)
{
}
private void label1_Click(object sender, EventArgs e)
{
}
private void lblSubTotal_Click(object sender, EventArgs e)
{
}
private void label6_Click(object sender, EventArgs e)
{
}
private void VB_Tax_Load(object sender, EventArgs e)
{
con.Open();
SqlDataAdapter SDA = new SqlDataAdapter("select * from table2",con);
DataTable dt = new DataTable();
SDA.Fill(dt);
int i = dt.Rows.Count;
string cnt = Convert.ToString(i + 1);
textBox1.Text = " " + cnt;
con.Close();
}
private void btnTotal_Click(object sender, EventArgs e)
{
cTax cost = new cTax();
if (txtquantity.Text == "")
{
MessageBox.Show("enter quanity", "sales inventory system", MessageBoxButtons.OK,
MessageBoxIcon.Question);
txtquantity.Focus();
}
else
{
cost.item1 = double.Parse(txtquantity.Text) * 4.5;
iSubTotal = cost.GetAmount();
iTAX = cost.cFindTax(iSubTotal);
iTotal = iSubTotal + iTAX;
}
}

```

```

lblTax.Text = String.Format("{0:c}", iTax);
lblSubTotal.Text = String.Format("{0:c}", iSubTotal);
lblTotal.Text = String.Format("{0:c}", iTotal);
lblTax.BackColor = Color.Azure;
}
}
}
}
}

```

SEARCH MODULE:

```

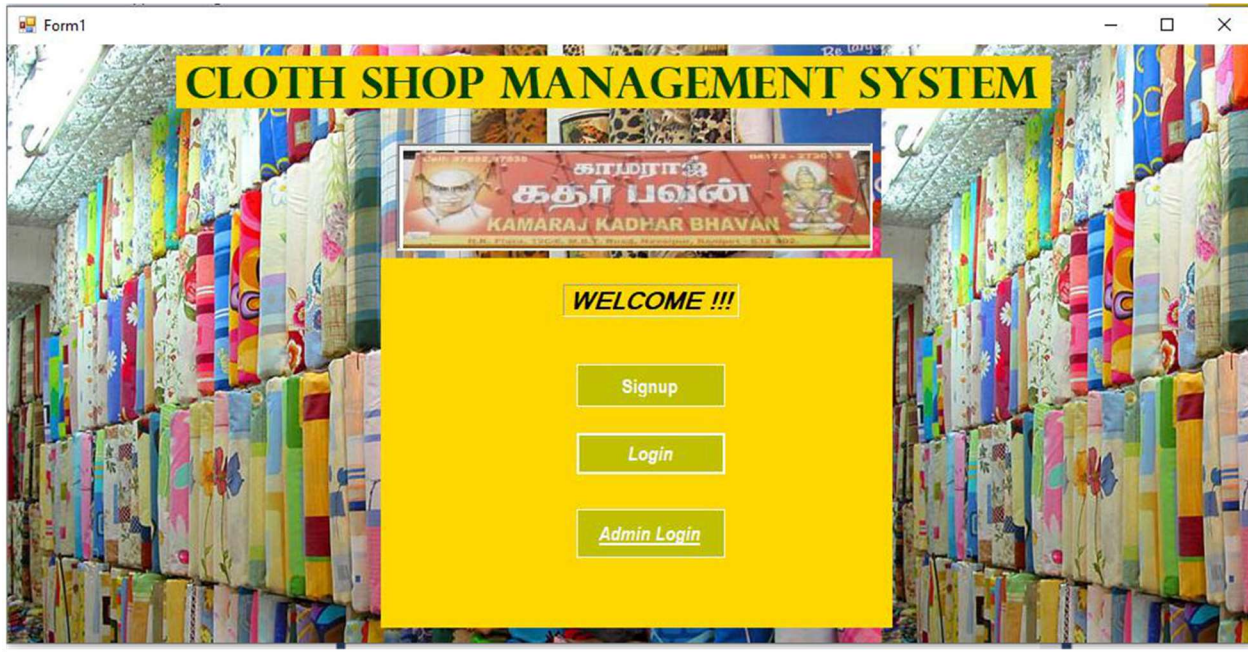
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Windows.Forms;
using System.Data.SqlClient;
namespace WindowsFormsApp9
{
public partial class Form4 : Form
{
SqlConnection con = new SqlConnection(@"Data Source=(LocalDB)\MSSQLLocalDB;AttachDbFileName=C:\Users\dell\source\repos\Windows
FormsApp9\WindowsFormsApp9\test.mdf;Integrated Security=True;Connect Timeout=30");
SqlDataReader dr;
SqlCommand cmd;
public Form4()
{
InitializeComponent();
}
private void button1_Click(object sender, EventArgs e)
{
con.Open();
int aa = Convert.ToInt32(textBox1.Text);
string abc = "SELECT no,Sname,amount,mobno,purchase,discount FROM tbl_insertion W
HERE no = " + aa + "";
cmd = new SqlCommand(abc, con);
MessageBox.Show("one found");
dr = cmd.ExecuteReader();
DataTable dt = new DataTable();
dt.Load(dr);
dataGridView1.DataSource = dt;
con.Close();
}
private void Form4_Load(object sender, EventArgs e)
{88
this.tbl_insertionTableAdapter.Fill(this.testDataSet1.tbl_insertion);
}
private void textBox1_TDextChanged(object sender, EventArgs e)
{
}
}
}

```

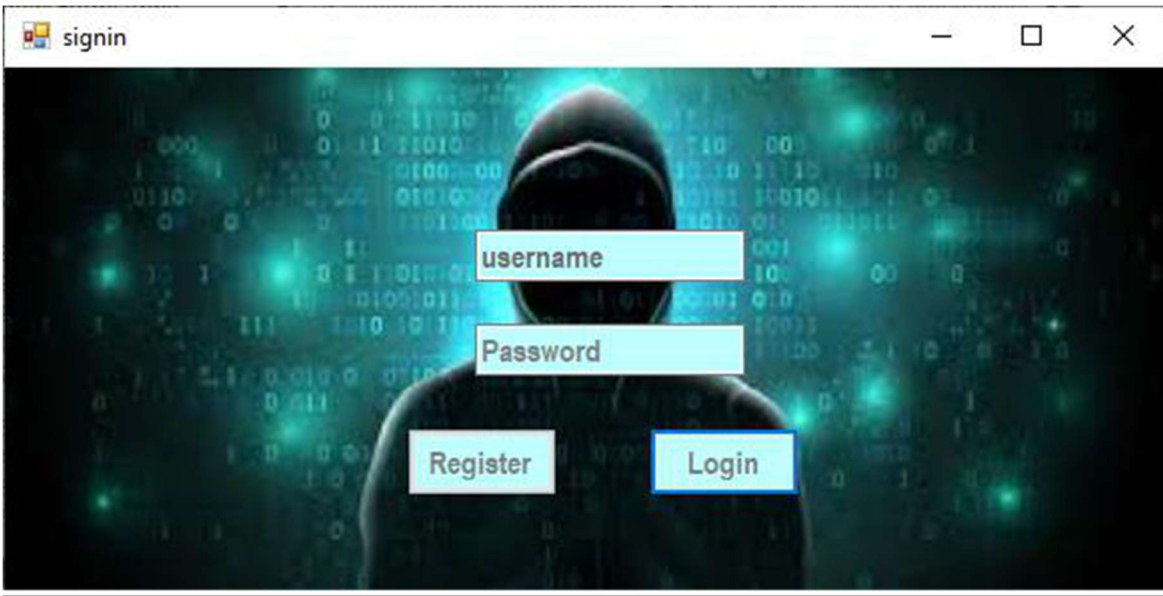
}

OUTPUT

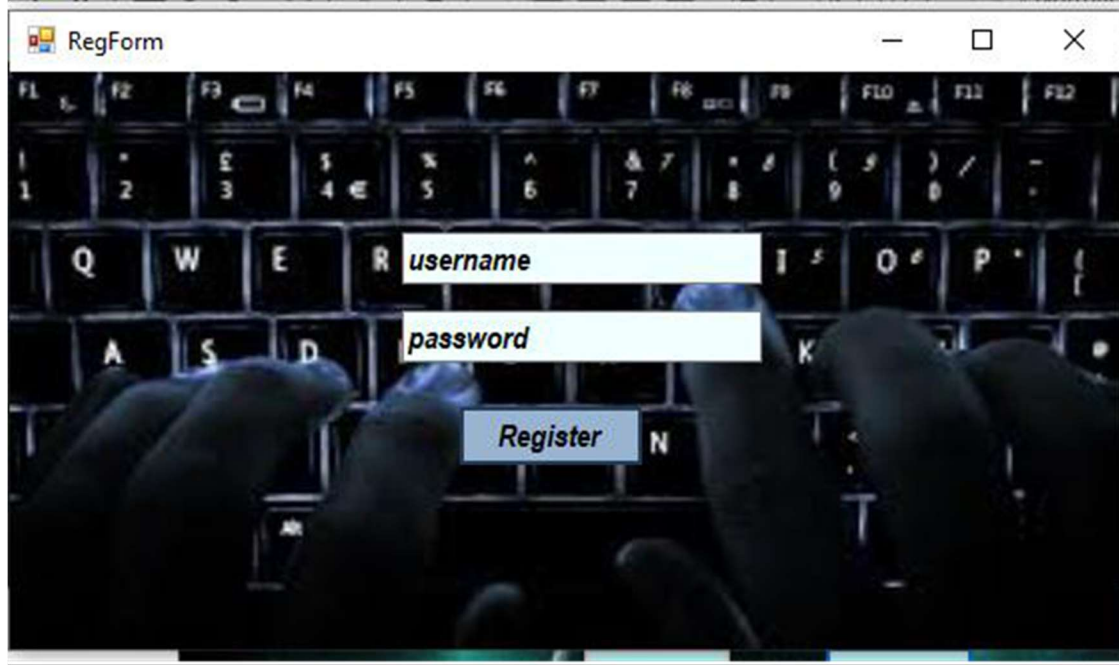
Home Page



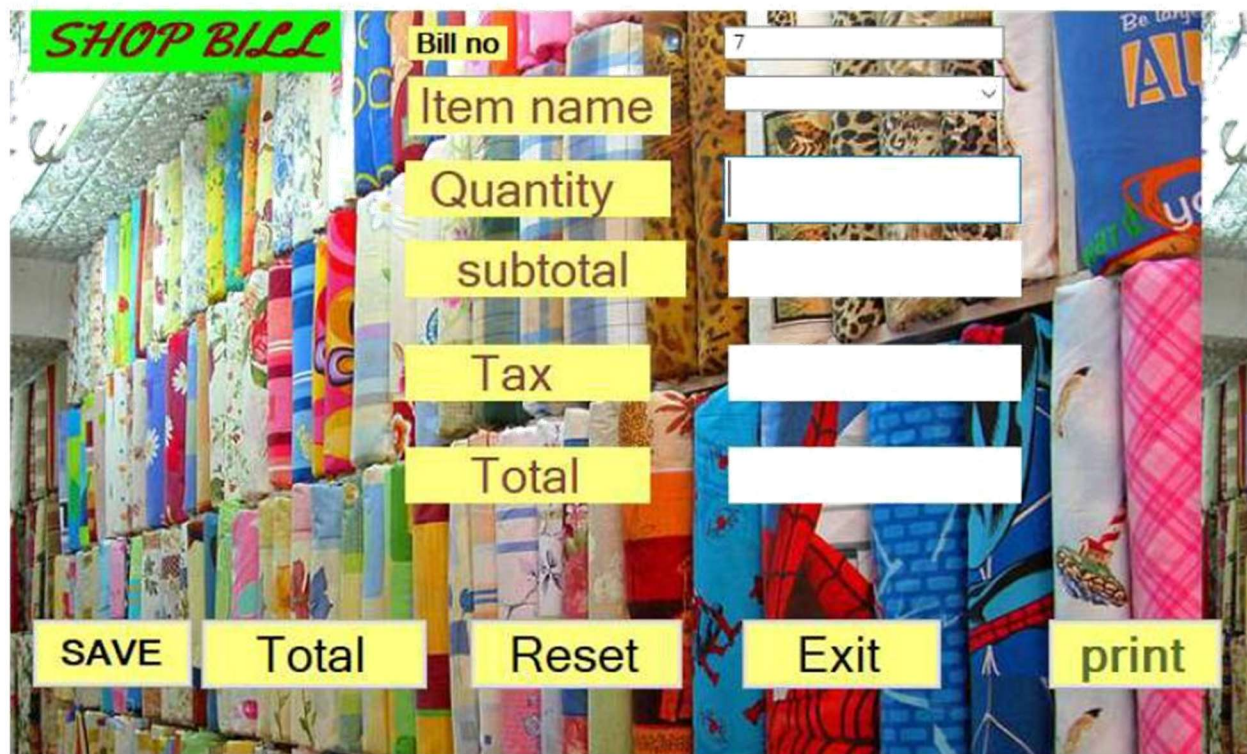
Sign in Module



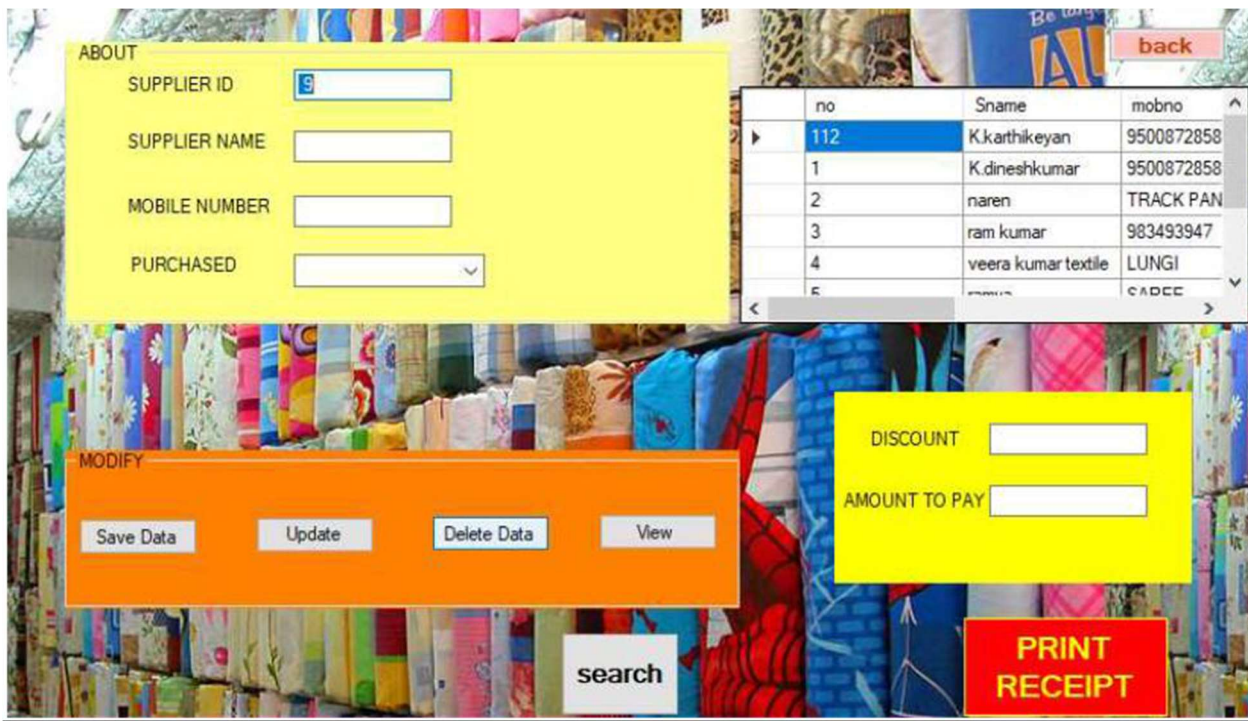
Sign up



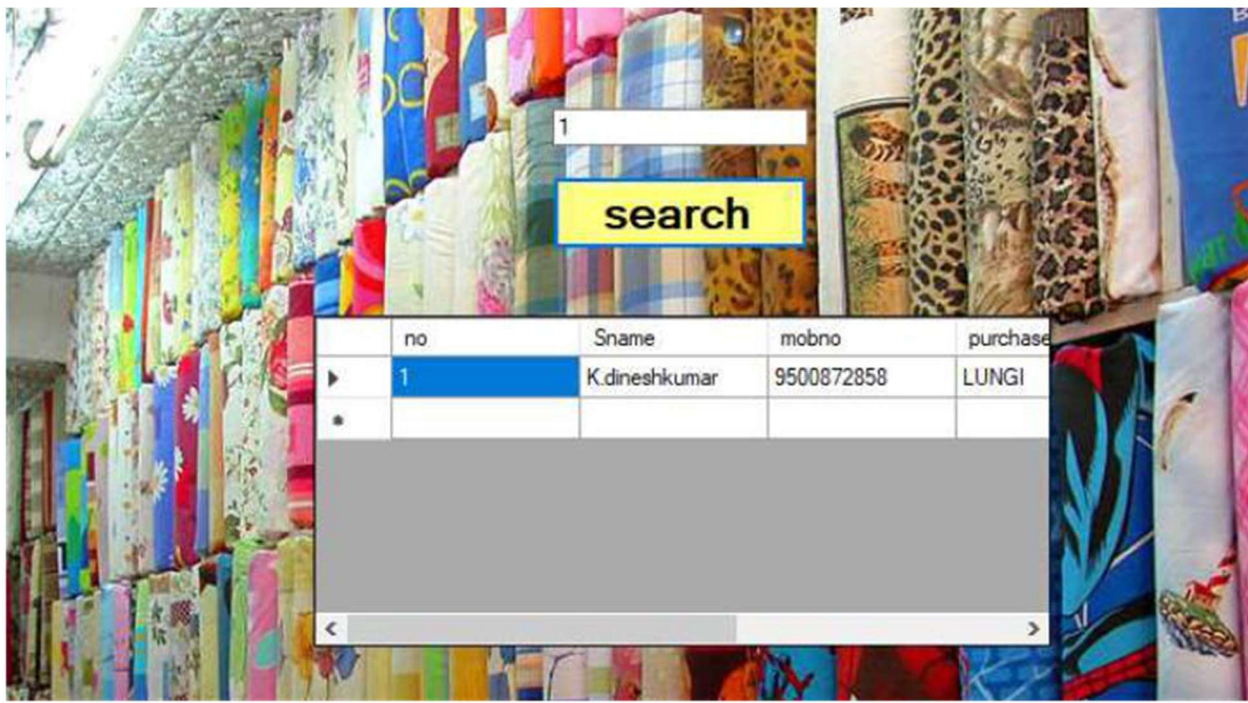
Billing Module



Order Module



Search Module



Tools used: Planio

Planio is a platform for online project management. It combines several features to facilitate the task of planning and running projects.

Planio makes web-based project management and team collaboration more efficient and productive. Major features include: milestones, collaborative file management, a ticket system, automatically generated Gantt charts and roadmaps, role-based access control, a news system, and wikis and forums.

Features

- ✓ Built-in time tracking
- ✓ Communication
- ✓ Configurable task management
- ✓ File synchronization
- ✓ Knowledge management
- ✓ Project and customer management
- ✓ Repository management
- ✓ Task assignment
- ✓ Workflow management

Screen shots

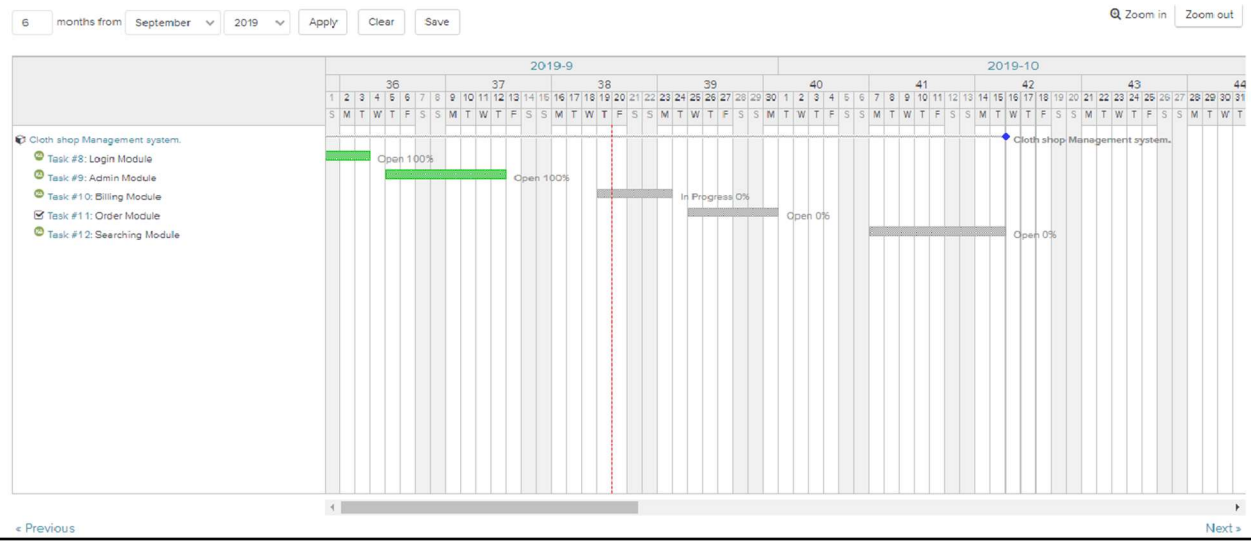
ISSUES

The screenshot shows the 'Issues' page of the 'Cloth shop Management system' project on Planio. The top navigation bar includes links for Overview, Issues (which is selected), Storage, Spent time, Gantt, Agile board, Calendar, Contacts, Chat logs, Blog, and Documents. A banner at the top right indicates a free trial ends in 4 days and offers an upgrade to Planio Gold now. The main content area is titled 'Issues' and features a table with columns: #, TRACKER, STATUS, PRIORITY, SUBJECT, ASSIGNEE, and UPDATED. The table contains six rows of task data:

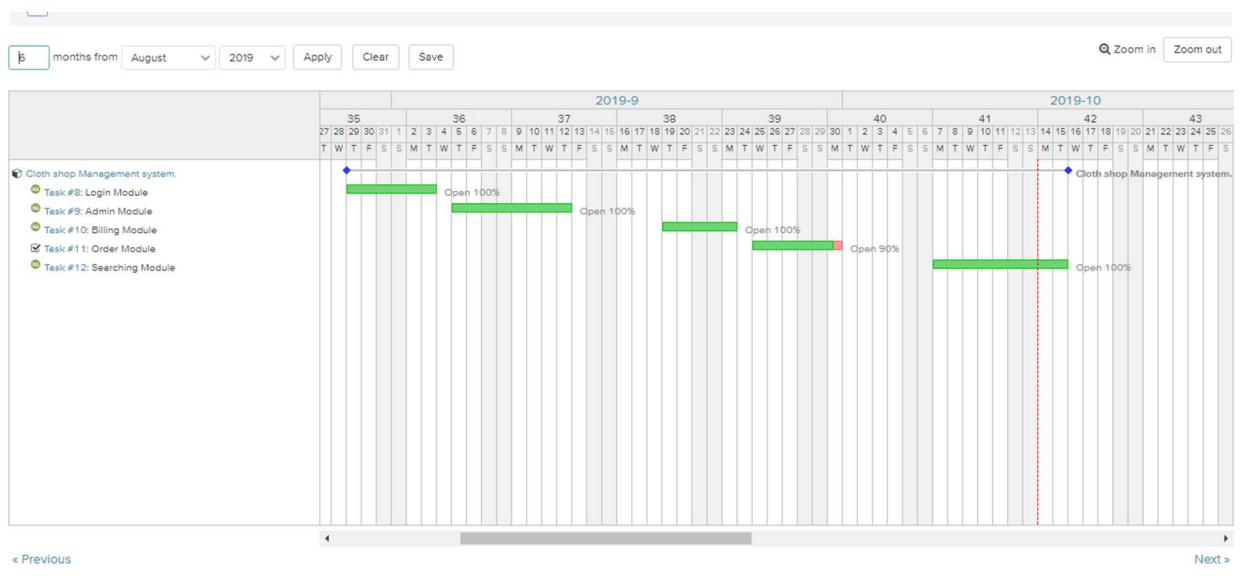
#	TRACKER	STATUS	PRIORITY	SUBJECT	ASSIGNEE	UPDATED
12	Task	Open	Normal	Searching Module	Keshav47 Admin	10/13/2019 01:59 PM
11	Task	Open	Normal	Order Module	Karthikeyan	10/13/2019 02:02 PM
10	Task	Open	High	Billing Module	Karthikeyan	10/13/2019 01:52 PM
9	Task	Open	Normal	Admin Module	Keshav47 Admin	09/18/2019 02:02 PM
8	Task	Open	Normal	Login Module	Keshav47 Admin	10/13/2019 01:51 PM

Below the table are 'FILTERS' and 'OPTIONS' sections with buttons for Apply, Clear, and Save.

Gantt Chart



Final Gantt chart



Spent time

Total time: 78:00 hours

PROJECT	DATE	USER	ACTIVITY	ISSUE	COMMENT	HOURS
Cloth shop Management system.	10/13/2019	Keshav47 Admin	General	Task #10: Billing Module		17:00
Cloth shop Management system.	10/13/2019	Keshav47 Admin	General	Task #8: Login Module		16:00
Cloth shop Management system.	10/13/2019	Karthikeyan	General	Task #11: Order Module		20:00
Cloth shop Management system.	10/13/2019	Karthikeyan	General	Task #12: Searching Module		20:00
Cloth shop Management system.	09/18/2019	Gokul	General			2:00
Cloth shop Management system.	09/18/2019	Keshav47 Admin	General	Task #9: Admin Module		3:00

(1-6/6)

Agile board

The screenshot shows the Agile board interface for a project titled "Cloth shop Management system." The board is divided into two main sections: "OPEN (5)" on the left and "IN PROGRESS (0)" on the right. Each section contains five tasks, each represented by a horizontal progress bar indicating work done. The tasks are:

- Task #8 Login Module**: Author: Keshav47 Admin. Progress: 16:00/20:00h. Status: IN PROGRESS (0).
- Task #9 Admin Module**: Author: Keshav47 Admin. Progress: 3:00/24:00h. Status: IN PROGRESS (0).
- Task #10 Billing Module**: Author: Keshav47 Admin. Progress: 17:00/22:00h. Status: IN PROGRESS (0).
- Task #12 Searching Module**: Author: Karthikeyan. Progress: 20:00/22:00h. Status: IN PROGRESS (0).
- Task #11 Order Module**: Author: Karthikeyan. Progress: 20:00/22:00h. Status: IN PROGRESS (0).

At the bottom of the board, there is a button labeled "+ ADD NEW ISSUE". The browser address bar shows the URL: keshav47.planio.com/projects/cloth-shop-managements/agile/board.

Conclusion

In this we have created the software for Cloth Shop management. By this we can be able to do all the things with up to date information. It will be very useful for the Cloth Shop owners to maintain their system easily. It is user friendly to work.

References

<http://www.chennaisunday.com/Java%20Apps/Textile%20Shop%20management%20system.docx>

<http://dspace.cusat.ac.in/jspui/bitstream/123456789/8252/1/onlineShoppingSystem.pdf>

Shi, Y., Fleet, D., Gregory, M.: Global Manufacturing virtual network (GMVN): a revisiting of the concept of after three years fieldwork. *J. Syst. Sci. Syst. Eng.* 4(12), 432–448 (2003)

Varela, M.L.R., Putnik, G.D., Cruz-Cunha, M.M.: Web-based technologies integration for distributed manufacturing scheduling in a virtual enterprise. *Int. J. Web Portals* 4(2), 19–34 (2012).