JANATA SHIKSHAN SANSTHA'S

KISAN VEER MAHAVIDYALIYA WAI

(DEPARTMENT OF BCA)

2022-2023



Δ

PROJECT REPORT ON

"Go-mart application"

With special reference to submitted to

SHIVAJI UNIVERSITY, KOLHAPUR.

For the partial fulfilment of requirement for the award of degree of,

"BACHELOR OF COMPUTER APPLICATIONS"

(B.C.A-II)SEM-IV

BY-

1) Sayyad Abrar Nisar

2) Kumail abass

UNDER THE GUIDANCE OF

MRS T.S JAMDADE

JANATA SHIKSHAN SANSTHA'S KISAN VEER

MAHAVIDYALIYA WAI

(DEPARTMENT OF BCA)

2022-2023



CERTIFICATE

SEAT NO: - DATE: / /2023

This is certifying that project report entitled" Go-mart application" has been carried out by Sayyad Abrar Nisar and Kumail abass

In the partial fulfilment of requirement of S.Y B.C.A semester-IV under SHIVAJI UNIVERSITY, KOLHAPUR.

To best of my knowledge and belief the presented information in this project that has submitted at its own time.

Project Guide

External Examiner

Head of Department

Declaration:-

To,

The Principal,

Kisan Veer Mahavidyalaya, wai.

Respected Sir,

We under signed hereby declare that the project entitled" Go-mart application". Under the guidance of Mrs T.S.Jamdade & Submitted to Shivaji university, Kolhapur. For the partial fulfilment of the requirement of the award of the degree of "BACHELOR OF COMPUTER APPLICATION". (SEM-IV) written & submitted by is our original work.

The empirical findings in the report are based on the data collected by us

For preparing the project .we have not copied from any source ,we understand that any coping is liable to punish in a way the university authority deem fit.

Yours Sincerely,

- 1. Sayyad abrar nisar
- 2. Kumail abass

Date:- / /2023

Place:-Wai

ACKNOWLEDGEMENT

We are thankful to Mrs A.S Kadam. Head of B.C.A Department,

Kisan veer Mahavidyalaya, wai for making available all the required resources and co-operate in our project work.

It gives us great pleasure to express gratitude to guide

We also thankful for our principal & our coordinator of BCA department.

For their valuable guidance and suggestion while preparing this project. We wish to express my sincere thanks to the principal, Head of B.C.A Department, and all teaching and non-teaching staff.

We are especially thanks to those who helped us directly –indirectly in Completion of this work successfully.

Date: / /2023

Place:-Wai

Yours Sincerely

1. Sayyad Abrar Nisar

2. Kumail abass

4

Student Guide Report

Title of Project	go-mart application	Class: S-Y-BCA
Student Name:	 Sayyad Abrar Nisar Kumail abass 	Guide Name: Mrs A.S Kadam

Sr	Date	Description	Signature of Guide	Signature of Student	Guide Remark
1	/ /2023	Problem Identification and topic and title finalization(1st Week of semester)			
2	/ /2023	SRS submission and approval (6 th week of semester)			
3	/ /2023	Logical Design of system (DFD< system flowchart,ERD,UML Diagram,Descision tables ,Decision tree,site map which is applicable) (7 th week of semester)			
4	/ /2023	Database design (8 th week of semester)			
5	/ /2023	I/O Design (with reports)(10 th semester)			
6	/ /2023	Submission of Draft Project report(11 th week of semester)			
7	/ /2023	Submission of final project report(12 th week of semester)			

INDEX

Title	Page no
Introduction to project	
1.1)Introduction	
1.2)Existing system	
1.3)Need of	
computerization	
1.4)scope of the system	
Proposed System	
2.1)Objectives	
2.2)Requirement	
Gathering	
2.3)Interview	
2.4)Feasibility Study	
Implementation	
3.1)Hardware	
3.2)Software	
System Design	
4.1)ERD and DFD	
4.2)Activity Diagram &	
Case Diagram	
4.3)Structure	
4.4)Database design	
4.5)Output Design	
Conclusion	
5.1)Conclusion	
5.2)Limitation	
Bibliography	
6.1)Books	
6.2)periodicals &	
Newspapers	
6.3)Website	
	Introduction to project 1.1)Introduction 1.2)Existing system 1.3)Need of computerization 1.4)scope of the system Proposed System 2.1)Objectives 2.2)Requirement Gathering 2.3)Interview 2.4)Feasibility Study Implementation 3.1)Hardware 3.2)Software System Design 4.1)ERD and DFD 4.2)Activity Diagram & Case Diagram 4.3)Structure 4.4)Database design 4.5)Output Design Conclusion 5.1)Conclusion 5.1)Conclusion 5.2)Limitation Bibliography 6.1)Books 6.2)periodicals & Newspapers

Introduction to project

1.1) Introduction

The Project go-mart application is related to digital marketing which helps owners as well as sellers to make go-mart in efficient way.

The application provide login page in which we can login as admin or seller with valid id and password is needed. When we login as admin we can control all the things like category (admin can add any type of category products like laptop), then what type of category product is added, then selling form is given which is shown when we login as seller (in this we can sell any product that we are having in stock and we can add bill and all the total of products sell by seller and also we are are having selling list).

Then admin can add many admins and sellers by unique id and password. New admin and seller can login easily by valid id password.

We are also having about section in which it is mentioned about application and developers.

And at last we are having exited button .this application will help owners and their sellers by providing them stock list and selling list.

This application is easy and reliable to use, anyone can use it efficiently. This application helps to minimize time and money of users by providing category of products and products also updating records and deleting them easily .this application provides security for both admin and seller.

1.2) Existing System

The drawbacks of existing system are as follows:

- 1. Existing System is difficult to understand.
- 2. Existing System takes more time for work, it was wasting process.
- 3. Existing System does not provide security.
- 4. Existing System Generate many Errors.
- 5. Existing System is based on paper documentary.
- 6. User faces many errors.

1.3) NEED FOR COMPUTERIZATION

- 1. Application will be globally use by everyone.
- 2. To provide make go-mart modern.
- 3. Reduce the work of paper.
- 4. No loss of data as like paper based data.
- 5. It will help in saving all details about products and seller can sell easily.
- 6. Save time, money and paper.
- 7. Use of new technologies.
- 8. Use of computerized help in developing country.
- 9. The data save in computer in quality assurance.
- 10. The data in computer can be adjusted dynamically.
- 11.It is cost effective.

Scope of the System

The go-mart application is having scope as under:-

- 1. Data is protected.
- 2. User valid needs username and password.
- 3. Admin has power to add or remove admins as well as sellers.
- 4. It makes data in accurate format.
- 5. Reduce time and work load.
- 6. All data is saved and can be updated any time.
- 7. Admin can add the stock and update the stock.
- 8. There is mentioned about application and developers also.
- 9. Seller can make bills or sell products and also there is sell list.
- 10.It is fast and secure application.

Admins are login automatically when username and password are correct.

- ➤ Sellers are login automatically when username and password are correct.
- > Seller can only sell the products and make bills of products which are selling.
- Admin can add or remove any admins and sellers.
- > Seller can simply search which product is available in stock and how much quantity we are having.
- > There is also information about application and developer.
- > This is secure application.
- Admin is power to remove any user.
- > It is reliable application that is understood by anyone.

2. Proposed System

The use of proposed system is to improve facility which is not available in existing system. The Proposed system will help in development and use of new technology.

The proposed System will provide data security .And avoid use of unauthorized access. The Proposed system will help in reduce the paper document as the documents will the computerized proposed system is user friendly which can be handled easily. Our application will make data in efficient minor and makes admin to secure all the data and can add or remove any data by own. Admin has power to add new admin and new user simply and remove any existing user. This application Provides facility to change as per demand.

2.1) OBJECTIVES OF SYSTEM

- 1. Our system is user friendly.
- 2. Proper information is displayed.
- 3. Screens are quite simple & easy to understand.
- 4. Our application is Multiuser system.
- 5. Saves the time of digital marketers.
- 6. Our application is simple & easy to understand.
- 7. Our application is easy to access to everyone.
- 8. In our application you can add new admin and new seller.

2.2) REQUIRMENT GATHERING

Observation:

Observation means to observe the working of existing system. To know there drawback and overcome them.

We are going the all existing system and introduce a new system. There is many other fact finding technique like interview, record view, but observation is best technique they it is why because in questioner and interview that developer will not get pin details as well as all question may not be covered.

Questionnaires:-

- 1) What are the drawbacks of system?
- 2) Show process of old method of advertisement?
- 3) Purpose of the advertisement and the basic requirements?
- 4) Which are modern technical requirements and expectations?
- 5) What are your opinions about advertisement you're your satisfaction level?

2.3) Interview

This interview is face to face communication for a specific purpose. Interview refers to any planned conversation with a specific purpose involving two people .The purpose of interview is ascertain the views attitudes and ideas of the person being interviewed. The process of interview is controlled by the interviewed .He schedules the interview in and poses a series of questions of elicit .The desired information from interviewer to interviewer until the objective is achieved.

The interviews are held for various purposes. Each of interviews has a definite purpose which is known both to the interviewer and interview. An interviewer is planned event. The day, time and place of interview are decided in advance.

Existing site are time consuming. Proposed system user friendly. The

New website is not complicated, simple and easy to use.

2.4) Feasibility Study

Feasibility Study is a process of evaluating the deciding factors to check whether proposed system is feasible or not. Feasibility Study is the measure of a how beneficial or practical the development of an information system will be to an organization. The feasibility study is carried out in the fallowing aspects.

- 1) Technical Feasibility
- 2) Operational Feasibility
- 3) Economic Feasibility

1) Technical Feasibility

It is the measure of the practicality of a specific technical solution and the availability of the technical resources and expertise.

The technical requirements of the system are Windows11, Microsoft Visual Studio 2019 and Microsoft SQL Server 2009 R2.

2) Operational Feasibility:-

It is measure how well a solution will work on every university. It is also a measure of how students feel about system project. university achieve paperless concept, which are achieved through computerization which will cut down manual working of staff who work in the university.

3) Economic Feasibility:-

It is a measure of the cost effectiveness of a project. This is often called a Cost Benefit Analysis. The software & hardware required for this system is easily available. No additional cost will be incurred. The system will also reduce lots of paper work, chances of error & provide consistent information.

3. IMPLEMENTATION

SYSTEM REQUIREMENT

3.1) Hardware Requirements

> Processor : Pentium IV

≻ Ram : 2GB

> Hard Disk : Minimum 630 MB

> **Keyboard** : 105 keys

> Mouse : VIP

> **Printer** : LaserJet & colour Printer

3.2) Software Requirements

➤ Front End : Visual studio 2019➤ Back End : SQL server 2019.

> Operating System : Windows 11

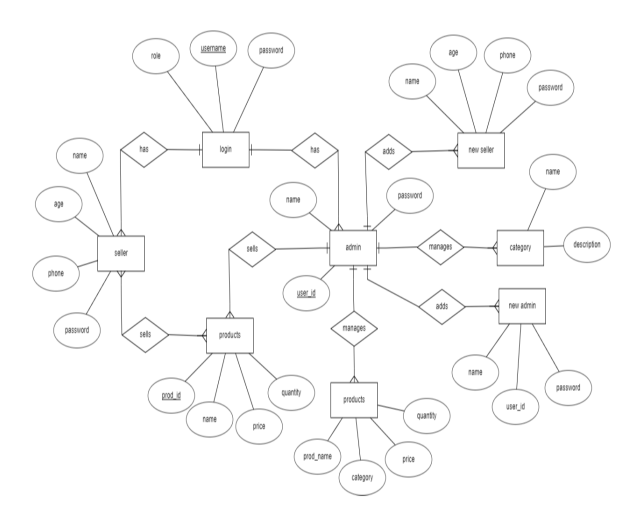
> **Browsers** : Internet explorer, Google Chrome

> Server : Microsoft SQL server 2019 R2

3.) System design

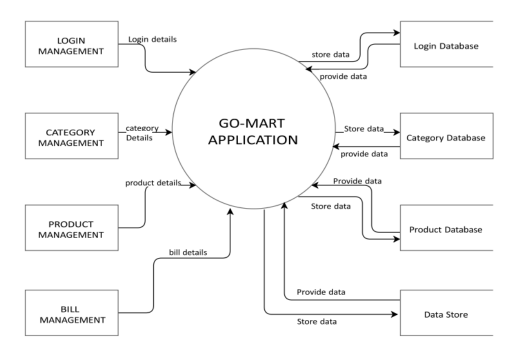
4.1) ERD & DFD

Entity Relationship Diagram:



DFD

Dataflow Diagram:-



Database Tables

Admin:-

Field Name	Data Type	Constraint	Description
Adminid	nvarchar50	pri	Admin
Password	nvarchar50		Password
Fullname	nvarchar50		Full Name

Bill:-

Field Name	Data Type	Constraint	Description
Bill_Id	int	pri	Sid
SellerId	nvarchar(50)		Student Name
SellDate	nvarchar(50)		Date of birth
Total	Varchar(50)		Gender

Catagory:-

Field Name	Data Type	Constraint	Description
CatId	Int	pri	Category Id
CatagoryName	Nvarchar(50)		Category Name
CatagoryDesc	Nvarchar(50)		Category Desc

Product:-

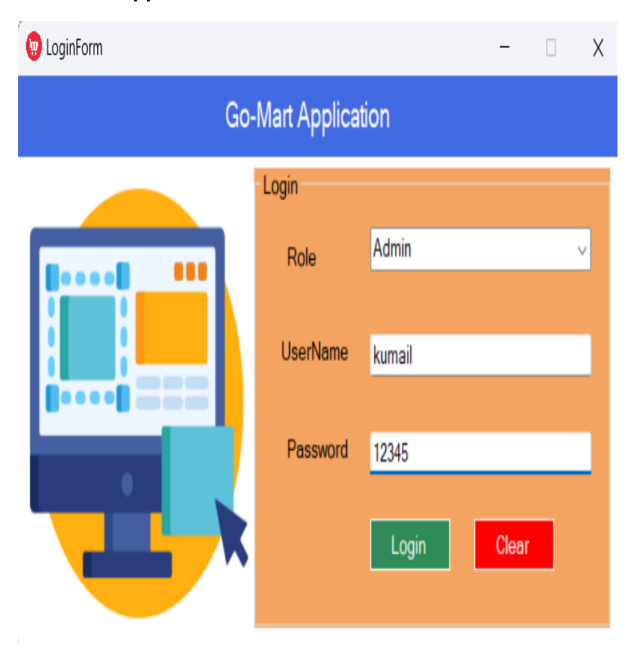
Field Name	Data Type	Constraint	Description
ProdId	int	pri	Product Id
ProdName	nvarchar(50)		Product Name
ProdCatId	int		Product Category
ProdPrice	Decimal(10,2)		Price
ProdQty	int		Quantity

Seller:-

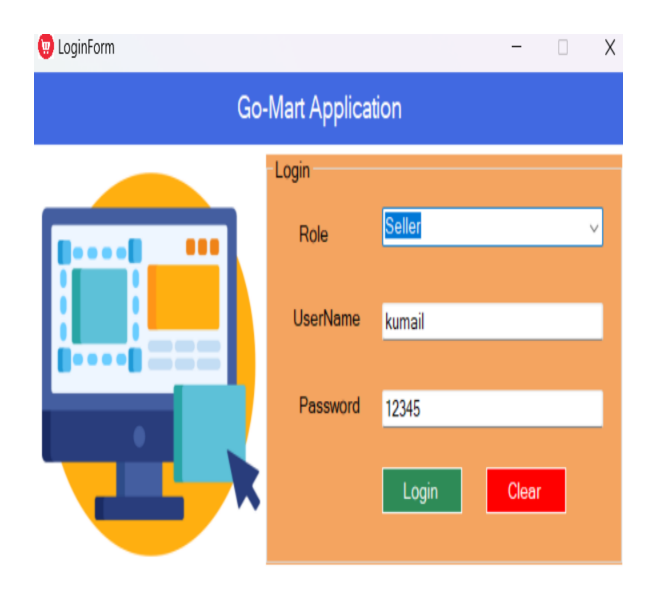
Field Name	Data Type	Constraint	Description
SellerId	int	pri	courseld
SellerName	nvarchar(50)		Course_name
SellerAge	int		Credit Hours
SellerPhone	nvarchar(50)		Dept Id
SellerPass	nvarchar (50)		Department
			Name

Output design:-

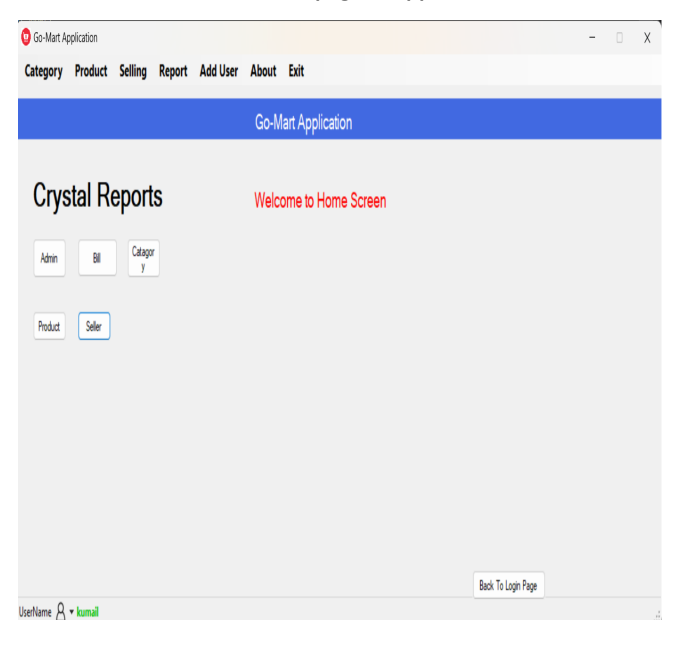
ADMIN PAGE: - Here admin can handle all the activities related to application.



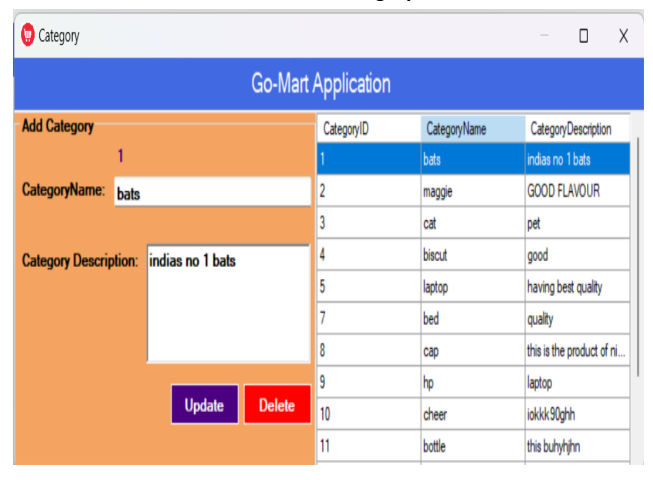
SELLER:-Here seller can sell the products.



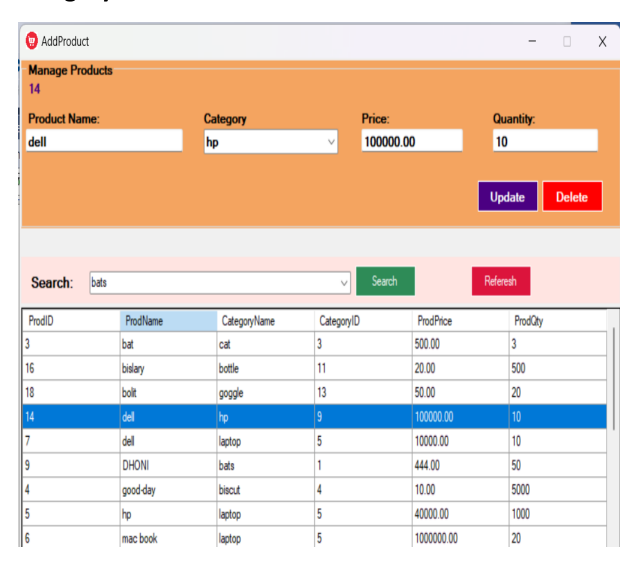
HOMEPAGE:- This is the main page of application.



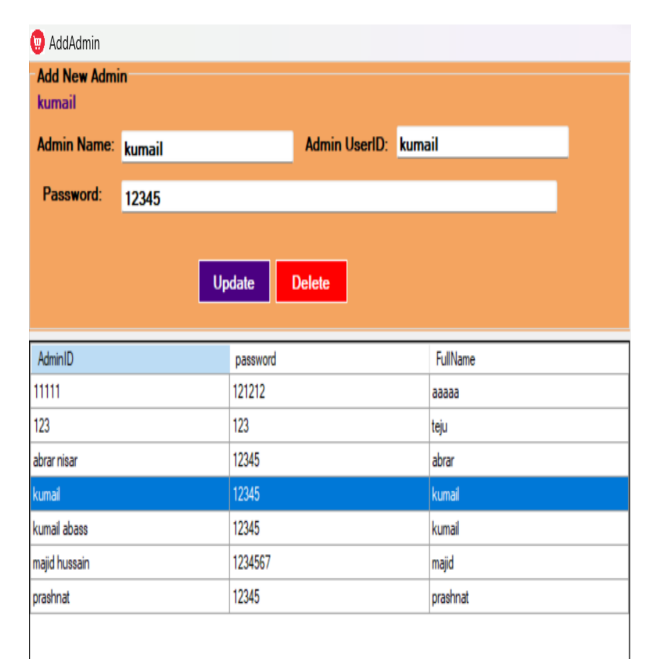
CATEGORY: - Here admin can add category.



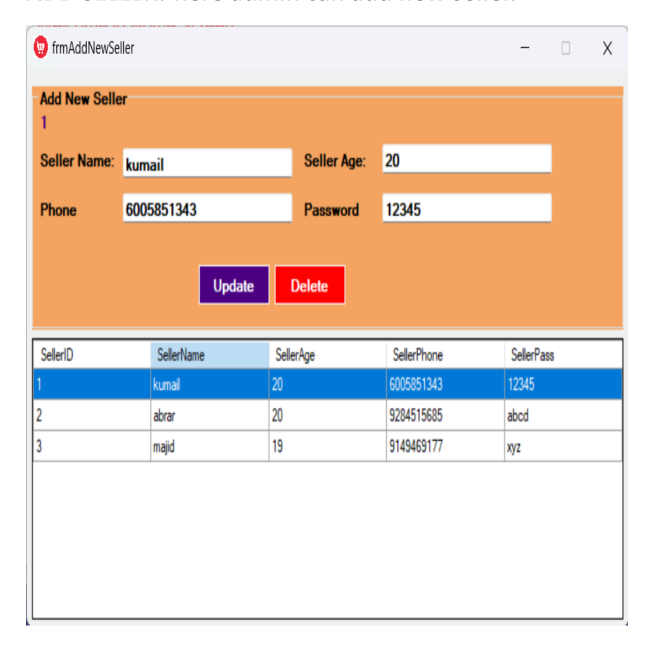
PRODUCT: - Here products are added related to their category.



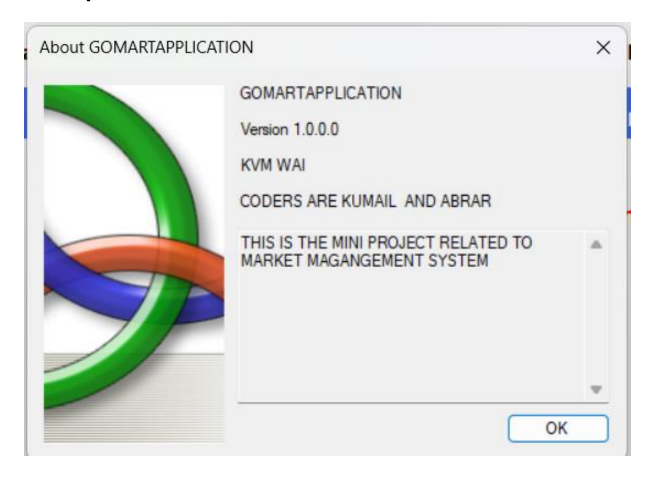
ADD ADMIN:-here admin can add new admin.



ADD SELLER:-here admin can add new seller.



ABOUT:-Here it is mentioned about app and devlopers.



Report Design:-

Admin:-

23-06-2023		
AdminID	password	FullName
11111	121212	aaaaa
123	123	teju
abrar nisar	12345	abrar
kumail	12345	kumail
kumail abass	12345	kumail
majid hussain	1234567	majid

2.Bill:-

23-06-2023			
Bill ID	SellerID	SellDate	TotalAmt
1	majid hussain	13-06-2023	11.00
2	kumail	15-06-2023	3.00
6	kumail	13-06-2023	1.00
111	kumail	14-06-2023	5.00
219	kumail	13-06-2023	19.00
444	coder	13-06-2023	4.00
777	coder	13-06-2023	3.00
1111	kumail	14-06-2023	1.00
1234	kumail	13-06-2023	1.00
2222	kumail	14-06-2023	3.00
4447	coder	13-06-2023	30.00
12345	kumail	13-06-2023	4.00
14785	kumail	14-06-2023	2.00
55555	kumail	15-06-2023	3.00
123456	kumail	13-06-2023	7.00

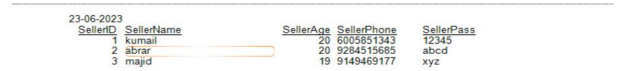
3. Category:-

3-06-2023	0	0. 0
Catil	CategoryName	CategoryDesc
1	bats	indias no 1 bats
2	maggie	GOOD FLAVOUR
3	cat	pet
4	biscut	good
5	laptop	having best quality
7	bed	quality
8	cap	this is the product of nice
9	hp	laptop
10	cheer	iokkk90ghh
11	bottle	this buhyhjhn
12	mobile	76i7uu

4. Product:-

23-06-2023				
ProdID	ProdName ProdName	ProdCatID ProdCatID	ProdPrice ProdPrice	ProdQty
1	parlagi	4	10.00	1
2	perssion cat	3	5000.00	2
3	bat	3	500.00	3
4	good-day	4	10.00	5000
5	hp	5	40000.00	1000
6	mac book	5	1000000.00	20
7	dell	5	10000.00	10
8	MRF	1	250.00	7
9	DHONI	1	444.00	50
10	VEG MAGGIE	2	14.00	400
11	NON VEG	2	200.00	700
12	nike cap	8	200.00	5
13	nestle	2	10.00	23
14	dell	9	100000.00	10
15	sdfg	10	456.00	10
16	bislary	11	20.00	500
17	pavillion	5	30000.00	3

5. Seller:-



5) Conclusion

This application is economical, technical & as well as operational feasible. Data can be updated or deleted any time as per stock availability.

It is very user friendly. So that every user can handle it with easy. The application is developing such that it will not change the work flow of system, if some changes are suggested. This system provides facility to change as per demand.

5.1) LIMITATIONS OF PROJECT

- 1) Admin can add or remove any user.
- 2) Valid username and password are required for login.
- 3) Admin can add products and remove products.
- 4) Seller cannot make any changes.
- 5) It is personal application.

6. BIBLIOGRAPHY

- 6.1) WEBSITES
- **6.2)PERIODICAL & NEWSPAPERS**
- 6.3)BOOKS

www.google.com

www.bing.com

Source Code:-

1) Admin:-

```
namespace GoMartApplication
    partial class AddAdmin
        /// <summary>
        /// Required designer variable.
        /// </summary>
        private System.ComponentModel.IContainer components = null;
        /// <summary>
        /// Clean up any resources being used.
        /// </summary>
        /// <param name="disposing">true if managed resources should be disposed;
otherwise, false.</param>
        protected override void Dispose(bool disposing)
            if (disposing && (components != null))
                components.Dispose();
            base.Dispose(disposing);
private System.Windows.Forms.GroupBox groupBox1;
        private System.Windows.Forms.TextBox txtPass;
        private System.Windows.Forms.Label label5;
        private System.Windows.Forms.TextBox txtAdminID;
        private System.Windows.Forms.Label label4;
        private System.Windows.Forms.Label lblAdminID;
        private System.Windows.Forms.Button btnUpdate;
        private System.Windows.Forms.Button btnDelete;
        private System.Windows.Forms.Button btnAdd;
        private System.Windows.Forms.TextBox txtAdminName;
        private System.Windows.Forms.Label label2;
        private System.Windows.Forms.DataGridView dataGridView1;
```

2) Bill:-

```
namespace GoMartApplication {
   using System;
   using System.ComponentModel;
   using CrystalDecisions.Shared;
   using CrystalDecisions.ReportSource;
   using CrystalDecisions.CrystalReports.Engine;

public class bill : ReportClass {
   public bill() {
```

```
}
        public override string ResourceName {
            get {
                return "bill.rpt";
            }
            set {
                // Do nothing
        }
        public override bool NewGenerator {
            get {
                return true;
            }
            set {
                // Do nothing
            }
        }
        public override string FullResourceName {
            get {
                return "GoMartApplication.bill.rpt";
            }
            set {
                // Do nothing
        }
        [Browsable(false)]
[DesignerSerializationVisibilityAttribute(System.ComponentModel.DesignerSerializationV
isibility.Hidden)]
        public CrystalDecisions.CrystalReports.Engine.Section Section1 {
            get {
                return this.ReportDefinition.Sections[0];
            }
        }
        [Browsable(false)]
[DesignerSerializationVisibilityAttribute(System.ComponentModel.DesignerSerializationV
isibility.Hidden)]
        public CrystalDecisions.CrystalReports.Engine.Section Section2 {
            get {
                return this.ReportDefinition.Sections[1];
        }
        [Browsable(false)]
[DesignerSerializationVisibilityAttribute(System.ComponentModel.DesignerSerializationV
isibility.Hidden)]
        public CrystalDecisions.CrystalReports.Engine.Section Section3 {
            get {
                return this.ReportDefinition.Sections[2];
        }
        [Browsable(false)]
```

```
[DesignerSerializationVisibilityAttribute(System.ComponentModel.DesignerSerializationV
isibility.Hidden)]
                     public CrystalDecisions.CrystalReports.Engine.Section Section4 {
                               get {
                                         return this.ReportDefinition.Sections[3];
                               }
                     }
                     [Browsable(false)]
[DesignerSerializationVisibilityAttribute(System.ComponentModel.DesignerSerializationV
isibility.Hidden)]
                     public CrystalDecisions.CrystalReports.Engine.Section Section5 {
                               get {
                                         return this.ReportDefinition.Sections[4];
                     }
          }
[System.Drawing.ToolboxBitmapAttribute(typeof(CrystalDecisions.Shared.ExportOptions),
"report.bmp")]
          public class Cachedbill : Component, ICachedReport {
                     public Cachedbill() {
                     }
                     [Browsable(false)]
[DesignerSerializationVisibilityAttribute(System.ComponentModel.DesignerSerializationV
isibility.Hidden)]
                     public virtual bool IsCacheable {
                               get {
                                         return true;
                               }
                               set {
                               }
                     }
                     [Browsable(false)]
[DesignerSerializationVisibilityAttribute(System.ComponentModel.DesignerSerializationV
isibility.Hidden)]
                     public virtual bool ShareDBLogonInfo {
                               get {
                                         return false;
                               }
                               set {
                                }
                     }
                     [Browsable(false)]
[Designer Serialization Visibility Attribute (System. Component Model. Designer Visibility Attribu
isibility.Hidden)]
                     public virtual System.TimeSpan CacheTimeOut {
                               get {
                                         return CachedReportConstants.DEFAULT_TIMEOUT;
                               }
```

```
set {
                //
        }
        public virtual CrystalDecisions.CrystalReports.Engine.ReportDocument
CreateReport() {
            bill rpt = new bill();
            rpt.Site = this.Site;
            return rpt;
        }
        public virtual string GetCustomizedCacheKey(RequestContext request) {
            String key = null;
            // // The following is the code used to generate the default
            // // cache key for caching report jobs in the ASP.NET Cache.
            // // Feel free to modify this code to suit your needs.
            // // Returning key == null causes the default cache key to
            // // be generated.
            //
            // key = RequestContext.BuildCompleteCacheKey(
            //
                   request,
            //
                   null,
                               // sReportFilename
            //
                   this.GetType(),
            //
                   this.ShareDBLogonInfo );
            return key;
        }
    }
}
```

3) Category:-

```
namespace GoMartApplication
    partial class catagry
        /// <summary>
        /// Required designer variable.
        /// </summary>
        private System.ComponentModel.IContainer components = null;
        /// <summary>
        /// Clean up any resources being used.
        /// </summary>
        /// <param name="disposing">true if managed resources should be disposed;
otherwise, false.</param>
        protected override void Dispose(bool disposing)
            if (disposing && (components != null))
                components.Dispose();
            base.Dispose(disposing);
        }
        #region Windows Form Designer generated code
        /// <summary>
```

```
/// Required method for Designer support - do not modify
        /// the contents of this method with the code editor.
        /// </summary>
        private void InitializeComponent()
            this.crystalReportViewer1 = new
CrystalDecisions.Windows.Forms.CrystalReportViewer();
            this.CrystalReport131 = new GoMartApplication.CrystalReport13();
            this.SuspendLayout();
            //
            // crystalReportViewer1
            //
            this.crystalReportViewer1.ActiveViewIndex = 0;
            this.crystalReportViewer1.BorderStyle =
System.Windows.Forms.BorderStyle.FixedSingle;
            this.crystalReportViewer1.Cursor = System.Windows.Forms.Cursors.Default;
            this.crystalReportViewer1.Dock = System.Windows.Forms.DockStyle.Fill;
            this.crystalReportViewer1.Location = new System.Drawing.Point(0, 0);
            this.crystalReportViewer1.Name = "crystalReportViewer1";
            this.crystalReportViewer1.ReportSource = this.CrystalReport131;
            this.crystalReportViewer1.Size = new System.Drawing.Size(800, 450);
            this.crystalReportViewer1.TabIndex = 0;
            // catagry
            //
            this.AutoScaleDimensions = new System.Drawing.SizeF(8F, 16F);
            this.AutoScaleMode = System.Windows.Forms.AutoScaleMode.Font;
            this.ClientSize = new System.Drawing.Size(800, 450);
            this.Controls.Add(this.crystalReportViewer1);
            this.Name = "catagry";
            this.Text = "catagry";
            this.ResumeLayout(false);
        }
        #endregion
        private CrystalDecisions.Windows.Forms.CrystalReportViewer
crystalReportViewer1;
        private CrystalReport13 CrystalReport131;
   }
   4) Product:-
amespace GoMartApplication
{
    partial class productsss
        /// <summary>
        /// Required designer variable.
        /// </summary>
        private System.ComponentModel.IContainer components = null;
        /// <summary>
        /// Clean up any resources being used.
        /// </summary>
        /// <param name="disposing">true if managed resources should be disposed;
otherwise, false.</param>
        protected override void Dispose(bool disposing)
        {
```

```
if (disposing && (components != null))
                components.Dispose();
            base.Dispose(disposing);
        }
        #region Windows Form Designer generated code
        /// <summary>
        /// Required method for Designer support - do not modify
        /// the contents of this method with the code editor.
        /// </summary>
        private void InitializeComponent()
            this.crystalReportViewer1 = new
CrystalDecisions.Windows.Forms.CrystalReportViewer();
            this.CrystalReport141 = new GoMartApplication.CrystalReport14();
            this.SuspendLayout();
            //
            // crystalReportViewer1
            //
            this.crystalReportViewer1.ActiveViewIndex = 0;
            this.crystalReportViewer1.BorderStyle =
System.Windows.Forms.BorderStyle.FixedSingle;
            this.crystalReportViewer1.Cursor = System.Windows.Forms.Cursors.Default;
            this.crystalReportViewer1.Dock = System.Windows.Forms.DockStyle.Fill;
            this.crystalReportViewer1.Location = new System.Drawing.Point(0, 0);
            this.crystalReportViewer1.Name = "crystalReportViewer1";
            this.crystalReportViewer1.ReportSource = this.CrystalReport141;
            this.crystalReportViewer1.Size = new System.Drawing.Size(800, 450);
            this.crystalReportViewer1.TabIndex = 0;
            //
            // productsss
            //
            this.AutoScaleDimensions = new System.Drawing.SizeF(8F, 16F);
            this.AutoScaleMode = System.Windows.Forms.AutoScaleMode.Font;
            this.ClientSize = new System.Drawing.Size(800, 450);
            this.Controls.Add(this.crystalReportViewer1);
            this.Name = "productsss";
this.Text = "productsss";
            this.ResumeLayout(false);
        }
        #endregion
        private CrystalDecisions.Windows.Forms.CrystalReportViewer
crystalReportViewer1;
        private CrystalReport14 CrystalReport141;
   5) Seller:-
namespace GoMartApplication
    partial class SellingForm
        /// <summary>
        /// Required designer variable.
```

```
/// </summary>
        private System.ComponentModel.IContainer components = null;
        /// <summary>
        /// Clean up any resources being used.
        /// </summary>
        /// <param name="disposing">true if managed resources should be disposed;
otherwise, false.</param>
        protected override void Dispose(bool disposing)
            if (disposing && (components != null))
                components.Dispose();
            }
            base.Dispose(disposing);
private System.Windows.Forms.Panel panel1;
        private System.Windows.Forms.Label lblDate;
        private System.Windows.Forms.Label label2;
        private System.Windows.Forms.Label label1;
        private System.Windows.Forms.Label label3;
        private System.Windows.Forms.Label label4;
        private System.Windows.Forms.Label label5;
        private System.Windows.Forms.Label label6;
        private System.Windows.Forms.TextBox txtProdID;
        private System.Windows.Forms.TextBox txtProductName;
        private System.Windows.Forms.TextBox txtPrice;
        private System.Windows.Forms.TextBox txtQty;
        private System.Windows.Forms.DataGridView dataGridView1_Order;
        private System.Windows.Forms.Button btnAddOrder;
        private System.Windows.Forms.ComboBox cmbCategory;
        private System.Windows.Forms.Button btnRefCat;
        private System.Windows.Forms.DataGridView dataGridView1;
        private System.Windows.Forms.Label label7;
        private System.Windows.Forms.Label label8;
        private System.Windows.Forms.Label lblGrandTot;
        private System.Windows.Forms.Button button2;
        private System.Windows.Forms.Button button3;
        private System.Windows.Forms.DataGridView dataGridView2_Product;
        private System.Windows.Forms.DataGridViewTextBoxColumn ProdID;
        private System.Windows.Forms.DataGridViewTextBoxColumn ProductName;
        private System.Windows.Forms.DataGridViewTextBoxColumn Price;
        private System.Windows.Forms.DataGridViewTextBoxColumn Quantity;
        private System.Windows.Forms.DataGridViewTextBoxColumn Total;
        private System.Windows.Forms.TextBox txtBillNo;
        private System.Windows.Forms.Button btnAddBill Details;
        private System.Windows.Forms.Label label9;
```

