# INTRODUCTION

This management system for bike showroom is being created to overcome the issue that existed with the practical manual system. The difficulties this current system faces are supported by this software in an effort eliminate and in some cases, reduce them. Additionally, this system is created to meet a specific need of the business and enable efficient and effective operation. This is a user-friendly Bike showroom operation. This is a management system which is reliable and fast this assisting the user to concentrate on their other activities rather to concentrate on record keeping. Thus, it will help organization in better utilization of resources.

## **PROBLEM DEFINITION**

The goal of Bike showroom management system is to automate the existing manual system with the help of computer technology and full-scale computer software. Meeting, their requirements so that their valuable data information can be stored longer and easily accessed and manipulated. The required software and hardware are easily available and easy to work with the Bike Showroom Management System, and can lead to a flawless, safe, reliable and fast system.

This can help the user to focus on their other activities instead of focusing on accounting and record keeping. In this way it helps the organization to make better use of resources. The organization can keep computerized records without additional / redundant entries.

Basically, the project describes how to manage good performance and better services to Customer.

## **SCOPE OF THE PROJECT**

### It may help collecting perfect management in details. In a very short time, the collection will be obvious, simple and sensible. It will help a person to know the management of passed year perfectly and vividly. It also helps in current all works relative to Bike Showroom Management System. It will be also reduced the cost of collecting the management & collection procedure will go on smoothly.

## Our project aims at Business process automation, i.e. we have tried to computerize various processes of Bike Showroom Management System.

* In computer system the person has to fill the various forms & number of copies of the forms can be easily generated at a time.
* In computer system, it is not necessary to create the manifest but we can directly print it, which saves our time.
* To assist the staff in capturing the effort spent on their respective working areas.
* To utilize resources in an efficient manner by increasing their productivity through automation.
* The system generates types of information that can be used for various purposes.
* It satisfies the user requirement
* Be easy to understand by the user and operator
* Be easy to operate
* Have a good user interface
* Be expandable
* Delivered on schedule within the budget.

## **MODULES IN THE PROJECT**

* + - Login Form
    - MDI Form
    - Customer Details
    - Bike Details
    - Enquiry and Quotation Module
    - Billing Form and Reports

## **LOGIN FORM MODULE:** For entering the credentials like the user ID and password Authorized and existing users will be able to login.

## **FEATURES OF LOGIN FORM:**

## The authorized admin / user can login after entering his user Id and password.

## If the user Id and password does not match then a message to recheck the details is displayed in the message box.

## **MDI FORM MODULE:** Consisting of various menus through which we can navigate to various other forms. The following are the menu’s: -

* Customer Details
* Bike Details
* Quotation Details
* Reports

## **CUSTOMER DETAILS MODULE:** This form will be used to collect and store the customer details like their name, address, pin code, phone no, email etc.

## **BIKE DETAILS MODULE:** This module will be storing individual bike details, its type, model, enquiry, cost, engine type, mileage etc.

## **ENQUIRY AND QUIOTATION MODULE:** This module includes customer enquiry date, number, name, address, quotation price, road tax, and other charges.

## **BILLING FORM AND REPORTS MODULE:** Once the customer purchases the vehicle the bill will be raised for the following vehicle purchase and generation of reports based on the customer list, quotation list and billing list that can be printed.

# SYSTEM STUDY

## **STUDY OF EXISTING SYSTEM**

previously there was no digital system, the record of everything was maintained manually in, books , manuals and handwritten bills. The company maintains their records in logbooks. It is difficult to maintain/store information or historical data.

Some of the main problems in the existing manual system is:

* + - Data gets lost easily
    - Hard to store and look through
    - Too much of labor
    - No proper member history or documentation

## **FEASIBILITY STUDY**

A feasibility study is an analysis of how successfully a project can be completed, accounting for factors that affect it such as economic, technological, legal, and scheduling factors. Project managers use feasibility studies to determine potential positive and negative outcomes of a project before investing a considerable amount of time and money into it.

A feasibility study tests the viability of an idea, a project or even a new business. The goal of a feasibility study is to place emphasis on potential problems that could occur if a project is pursued and determine if, after all significant factors are considered, the project should be pursued.

The project “**Bike Showroom Management System**” can be designed and developed using .Net framework. The content, language is feasible to use, and the portal can be developed based on the requirements.

Components of feasible study:

* Technical Feasibility
* Operational Feasibility
* Schedule Feasibility

Feasibility studies are almost always conducted where large sums are at stake. Also called as feasibility analysis. Every project is feasible for given unlimited resources and infinitive time. Feasibility study is an evaluation of the proposed system regarding its workability, impact on the organization, ability to meet the user needs and effective use of resources. Thus, when a new application is proposed it normally goes through a feasibility study before it is approved for development. Feasibility and risk analysis are related in many ways. The feasibility analysis in this project has been discussed below based on the above-mentioned components of feasibility.

**Technical feasibility**

Technical feasibility centers around the technology used. It means the computerized system is technically feasible i.e., it doesn’t have any technical fault and work properly in the given environment. Our system is technically feasible it is providing us the required output.

**Operational feasibility**

* Human effort or Manual Labour can be reduced drastically.
* Major operations that are done manually can be done within a matter of seconds.
* Data storing is easier, and backup is available.

**Schedule feasibility**

* Time evaluation is the most important consideration in the development of project. The time schedule required for the developed of this project is very important since more development time effect machine time, cost, and cause delay in the development of other systems.
* Time duration of this project requires 56 days covering, 9 days for initiation/planning phase, 13 days for design phase, 11 days for implementation phase, 5 days for Testing phase and 19 days for documentation.

Resource persons are Sahil Sachin Sarvade and Shivam Sharma.

## **PROPOSED SYSTEM**

The proposed system has got the following advantages over the existing system:

* + - The details are stored in digital format as a result its easy to store data.
    - Helps to maintain a relationship among the members of the society.
    - Easy to enter and change the details stored.
    - The forms are capable of validating and checking the integrity and correctness of the input.
    - Saves much more time comparing to the manual entry.

# 3.SYSTEM DESIGN

In the design phase the architecture is established. This phase starts with the requirement document delivered by the requirement phase and maps the requirements into an architecture. The architecture defines the components, their interfaces, and behaviors. The deliverable design document is the architecture. The design document describes a plan to implement the requirements. This phase represents the “how” phase Details on computer programming languages and environments, machines, packages, application architecture, distributed architecture layering, memory size, platform, algorithms, data structures, global type definitions, interfaces, and many other engineering details are established.

The design may include the usage of existing components. Analyzing the trade-offs of necessary complexity allows for many things to remain simple which, in turn, will eventually lead to a higher quality product. The architecture team also converts the typical scenarios into a test plan. In our approach, the team, given a complete requirement document, must also indicate critical priorities for the implementation team.

A critical implementation priority leads to a task that has to be done right. If it fails, the product fails. If it succeeds, the product might succeed. At the very least, the confidence level of the team producing a successful product will increase. This will keep the implementation team focused. Exactly how this information is conveyed is a skill based on experience more than a science based on fundamental foundations. System design is the process of defining the architecture components, modules, interfaces, and data for a system to satisfy specified requirements.

Systems design could be seen as the application of systems theory to product development. There is some overlap with the disciplines of systems analysis, systems architecture, and systems engineering. If the broader topic of product development blends the perspective of marketing, design, and manufacturing into a single approach to product development," then design is the act of taking the marketing information and creating the design of the product to be manufactured. Systems design is therefore the process of defining and developing systems to satisfy specified requirements of the user.

Until the 1990s, systems design had a crucial and respected role in the data processing industry. In the 1990s, standardization of hardware and software resulted in the ability to build modular systems. The increasing importance of software running on generic platforms has enhanced the discipline of software engineering.

Object-oriented analysis and design methods are becoming the most widely used methods for computer systems design. The UML has become the standard language in object-oriented analysis and design. It is widely used for modelling software systems and is increasingly used for high designing non software systems and organizations.

## **ARCHITECTURAL DESIGN**

The architectural design of a system emphasizes the design of the system architecture that describes the structure, behavior, and more views that system and analysis.

## **LOGICAL DESIGN**

The logical design of a system pertains to an abstract representation of the data flows, inputs, and outputs of the system. This is often conducted via modelling, using an over-abstract (and sometimes graphical) model of the actual system. In the context of systems, designs are included. Logical design includes entity-relationship diagrams (ER diagrams).

## **PHYSICAL DESIGN**

The physical design relates to the actual input and output processes of the system. This is explained in terms of how data is input into a system, how it is verified/authenticated, how it is processed, and how it is displayed. In physical design, the following requirements about the system are decided.

Input requirement, Output requirements, Storage requirements, Processing requirements, System control and backup or recovery

## Put another way, the physical portion of system design can generally be broken down into three sub- tasks:

* + - User Interface Design.
    - Data Design.
    - Process Design

User Interface Design is concerned with how users add information to the system and with how the system presents information back to them. Data Design is concerned with how the data is represented and stored within the system.

Finally, Process Design is concerned with how data moves through the system, and with how and where it is validated, secured and/or transformed as it flows into, through and out of the system.

At the end of the system design phase, documentation describing the three sub-tasks is produced and made available for use in the next phase. Physical design, in this context, does not refer to the tangible physical design of an information system.

To use an analogy, a personal computer's physical design involves input via a keyboard, processing within the CPU, and output via a monitor, printer, etc.

It would not concern the actual layout of the tangible hardware, which for a PC would be a monitor, CPU, motherboard, hard drive, modems, video/graphics cards, USB slots, etc.

It involves a detailed design of a user and a product database structure processor and a control processor. The H/S personal specification is developed for the proposed system.

## **ER DIAGRAM**

An Entity Relationship (ER) Diagram is a type of flowchart that illustrates how “entities” such as people, objects or concepts relate to each other within a system. ER Diagrams are most often used to design or debug relational databases in the fields of software engineering, business information systems, education, and research. Also known as ERDs or ER Models, they use a defined set of symbols such as rectangles, diamonds, ovals and connecting lines to depict the interconnectedness of entities, relationships, and their attributes. They mirror grammatical structure, with entities as nouns and relationships as verbs.

ER diagrams are related to data structure diagrams (DSDs), which focus on the relationships of elements within entities instead of relationships between entities themselves. ER diagrams also are often used in conjunction with data flow diagrams (DFDs), which map out the flow of information for processes or systems.

Uses of entity relationship diagrams:

**DATABASE DESIGN:** ER diagrams are used to model and design relational databases, in terms of logic and business rules (in a logical data model) and in terms of the specific technology to be implemented (in a physical data model.) In software engineering, an ER diagram is often an initial step in determining requirements for an information systems project.

It’s also later used to model a particular database or databases. A relational database has an equivalent relational table and can potentially be expressed that way as needed.

**DATABASE TROUBLESHOOTING:** ER diagrams are used to analyze existing databases to find and resolve problems in logic or deployment. Drawing the diagram should reveal where it’s going wrong.

**BUSINESS INFORMATION SYSTEMS:** The diagrams are used to design or analyze relational databases used in business processes. Any business process that uses fielded data involving entities, actions and interplay can potentially benefit from a relational database. It can streamline processes, uncover information more easily and improve results.

**BUSINESS PROCESS RE-ENGINEERING (BPR):** ER diagrams help in analyzing databases used in business process re-engineering and in modeling a new database setup.

**EDUCATION:** Databases are today’s method of storing relational information for educational purposes and later retrieval, so ER Diagrams can be valuable in planning those data structures.

**RESEARCH:** Since so much research focuses on structured data, ER diagrams can play a key role in setting up useful databases to analyze the data.

## **THE COMPONENTS AND FEATURES OF AN ER DIAGRAM**

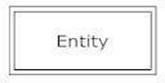
ER Diagrams are composed of entities, relationships, and attributes. They also depict cardinality, which defines relationships in terms of numbers.

## **ENTITY**

A definable thing such as a person, object, concept, or event that can have data stored about it. Think of entities as nouns. Examples: a member, student, car or product. Typically shown as a rectangle.

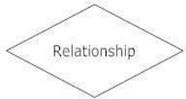


A weak entity is an entity that must defined by a foreign key relationship with another entity as it cannot be uniquely identified by its own attributes alone.



## **ACTIONS**

Actions are represented by diamond shapes, show how two entities share information in the database. In some cases, entities can be self-linked. For example, employees can supervise other employees.

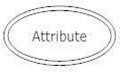


## **ATTRIBUTES**

Attributes which are represented by ovals. A key attribute is the unique, distinguishing characteristic of the entity. For example, an employee's social security number might be the employee's key attribute. A multivalued attribute can have more than one value. For example, an employee entity can have multiple skill values. A derived attribute is based on another attribute. For example, an employee's monthly salary is based on the employee's annual salary.



**Multivalued** attribute can have more than one value. For example, an employee entity can have multiple skill values.



**Derived** attribute is based on another attribute. For example, an employee's monthly salary is based on the employee's annual salary



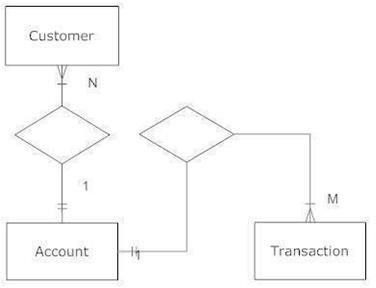
## **CONNECTING LINES**

The solid lines that connect attributes to show the relationships of entities in the diagram.

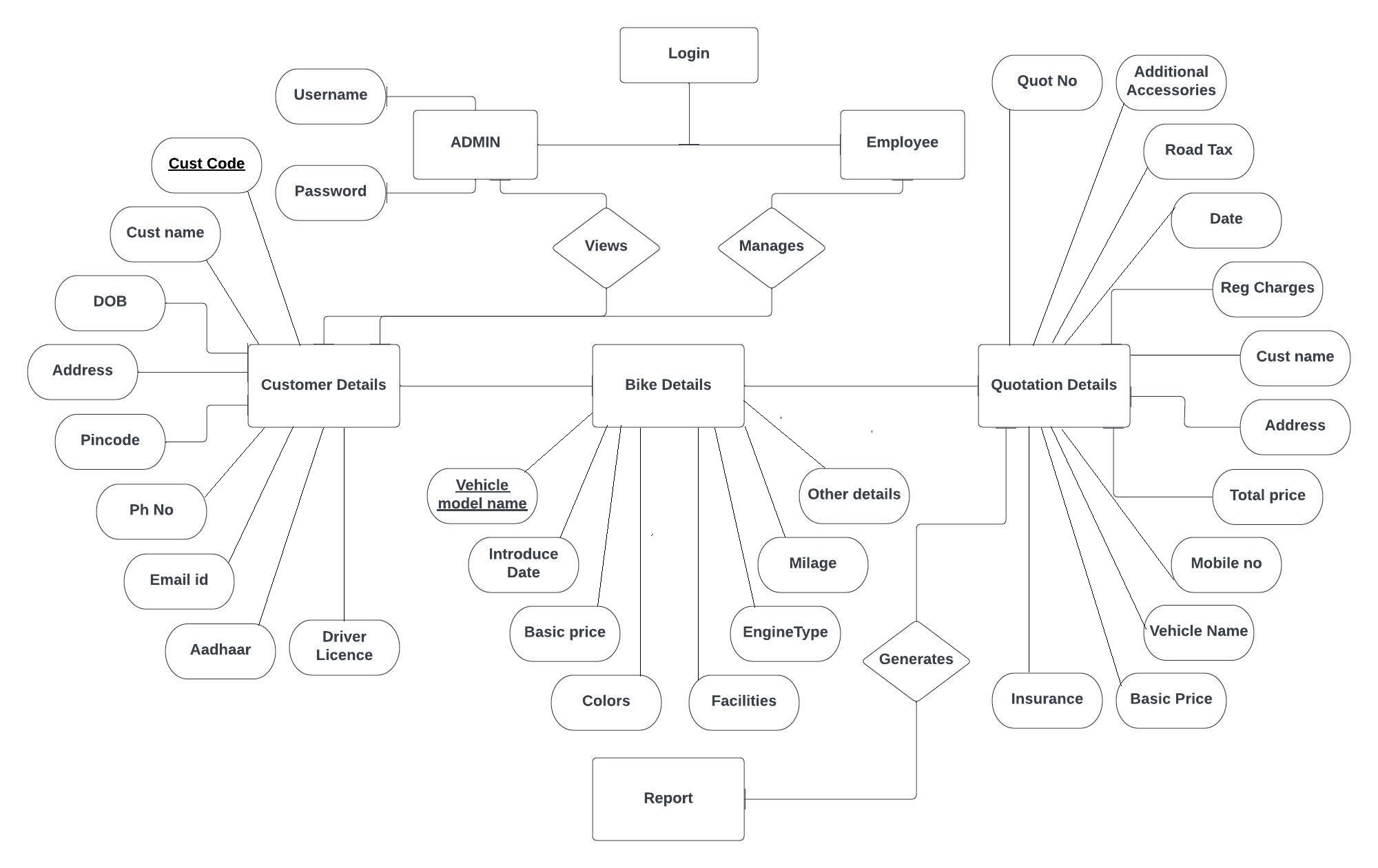
## **CARDINALITY**

It specifies how many instances of an entity relate to one instance of another entity. Ordinarily is also closely linked to cardinality. While cardinality specifies the occurrences of a relationship, ordinarily describes the relationship as either mandatory or optional. In other

Words, cardinality specifies the maximum number of relationships and ordinarily specifies the absolute minimum number of relationships.



## **ER DIAGRAM**

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* 1. **DATA FLOW DIAGRAM (DFD)**

Data flow diagrams are also known as bubble charts. DFD is a designing tool used in the top- down approach to Systems Design. This context-level DFD is next "exploded", to produce a Level 1 DFD that shows some of the detail of the system being modeled. The Level 1 DFD shows how the system is divided into sub-systems (processes), each of which deals with one or more of the data flows to or from an external agent, and which together provide all of the functionality of the system as a whole. It also identifies internal data stores that must be present in order for the system to do its job and shows the flow of data between the various parts of the system.

Data flow diagrams are one of the three essential perspectives of the structured-systems analysis and design method. The sponsor of a project and the end users will need to be briefed and consulted throughout all stages of a system's evolution. With a data flow diagram, users can visualize how the system will operate, what the system will accomplish, and how the system will be implemented. The old system's dataflow diagrams can be drawn up and compared with the new system's data flow diagrams to draw comparisons to implement a more efficient system. Data flow diagrams can be used to provide the end user with a physical idea of where the data they input ultimately influences the structure of the whole. In the course of developing a set of levelled data flow diagrams the analyst/designer is forced to address how the system may be decomposed into component sub-systems.

There are different notations to draw data flow diagrams, defining different visual representations for processes, data stores, data flow, and external entities.

## **PHYSICAL VS LOGICAL DFD**

A logical DFD captures the data flows that are necessary for a system to operate. It describes the processes that are undertaken, the data required and produced by each process, and the stores needed to hold the data. On the other hand, a physical DFD shows how the system is implemented, either at the moment (Current Physical DFD), or how the designer intends it to be in the future (Required Physical DFD). Thus, a Physical DFD may be used to describe the set of data items that appear on each piece of paper that move around an office, and the fact that a particular set of pieces of paper are stored together in a filing cabinet. It is quite possible that a Physical DFD will include references to data that are duplicated, or redundant, and that the data stores, if implemented as a set, would constitute an unnormalized (or deformalized) relational database. In contrast, a Logical DFD attempts to capture the data flow aspects of a system in a form that has neither redundancy nor duplication.

## **HISTORY**

The original developer of structured design, based on Martin and Estrin's "Data Flow Graph" model of computation. Starting in the 1970s, data flow diagrams (DFD) became a popular way to visualize the major steps and data involved in software system processes. DFDs were usually used to show data flow in a computer system, although they could in theory be applied. DFD were useful to document the major data flows or to explore a new high-level design in terms of data flow.

## **DATA FLOW**

Represented by a unidirectional arrow. Data Flows show how data is moved through the System. Data Flows are labelled with a description of the data that is being passed through it. In our course, we need to understand and be able to draw 2 types of Data Flow Diagrams, they are Level-0 and Level 1 DFD‘s. In this blog, I will hopefully make it easier to understand the differences between the two types of DFD‘s and help understand how to draw a DFD for the exam. Firstly, I will look at level-0 DFD‘s and give an example. Then I will look at Level 1 DFD‘s and give an example. A level-0 DFD is the most basic form of DFD. It aims to show how the entire system works at a glance. There is only one process in the system and all the data flows either into or out of this process. Level-0 DFD‘s demonstrates the interactions between the process and external entities. They do not contain Data Stores. When drawing Level-0 DFD‘s, we must first identify the process, all the external entities and all the data flows. We must also state any assumptions we make about the system. It is advised that we draw the process in the middle of the page. We then draw our external entities in the corners and finally connect our entities to our process with the data flows.

## **DATA FLOW SYMBOLS AND THEIR MEANINGS**

DFDs only involve four symbols. They are:

* Process
* Data flow
* Data Store
* External entity

**PROCESS:** Transform of incoming data flow(s) to outgoing flow(s).

**DATA FLOW:** Movement of data in the system.

**DATA STORE:** Data repositories for data that are not moving. It may be as simple as a buffer or a queue or a sophisticated as a relational database.



**EXTERNAL ENTITY:** Sources of destinations outside the specified system boundary.



## **STEPS TO CONSTRUCT DATA FLOW DIAGRAMS**

Four steps are commonly used to construct a DFD

* Process should be named and numbered for easy reference. Each name should be representative of the process.
* The destination of flow is from top to bottom and from left to right.
* When a process is exploded in to lower level details they are numbered.
* The names of data stores, sources and destinations are written in capital letters.

## **RULES FOR CONSTRUCTING A DATA FLOW DIAGRAM**

* Arrows should not cross each other.
* Squares, circles, and files must bear names.
* Decomposed data flow squares and circles can have same names.
* Draw all data flow around the outside of the diagram

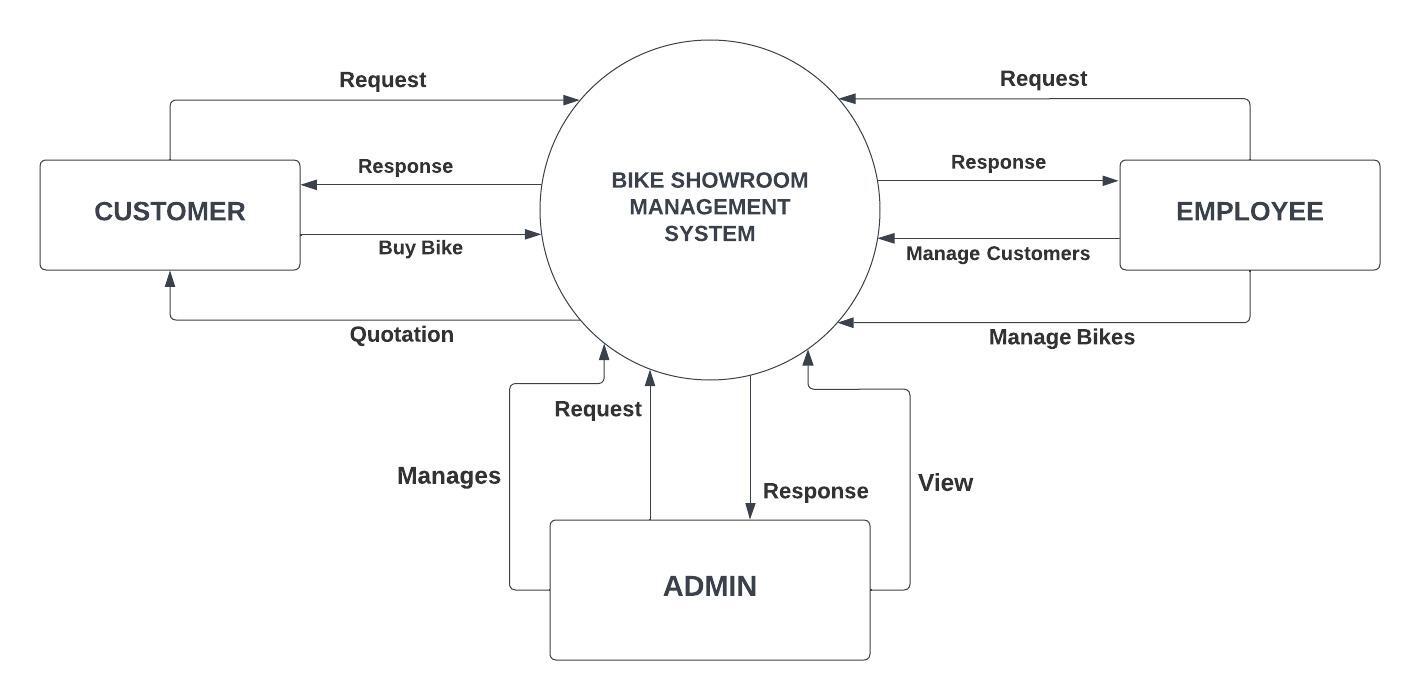
## **DFD levels**

A data flow diagram can dive into progressively more detail by using levels and layers, zeroing in on a particular piece. DFD levels are numbered 0, 1 or 2, and occasionally go to even Level 3 or beyond. The necessary level of detail depends on the scope of what you are trying to accomplish.

**DFD Level 0** is also called a Context Diagram. It’s a basic overview of the whole system or process being analyzed or modelled. It’s designed to be an at-a-glance view, showing the system as a single high-level process, with its relationship to external entities. It should be easily understood by a wide audience, including stakeholders, business analysts, data analysts and developers.

**DFD Level 1** provides a more detailed breakout of pieces of the Context Level Diagram. You will highlight the main functions carried out by the system, as you break down the high-level process of the Context Diagram into its sub processes.

## **LEVEL 0 DFD**



**LEVEL 1 DFD**

**Diagram

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## **GANTT CHART**

A Gantt chart is a type of bar chart, devised by Henry Gantt in the 1910s, that illustrates a project schedule. Gantt charts illustrate the start and finish dates of the terminal elements and summary elements of a project. Terminal elements and summary elements comprise the work breakdown structure of the project. Modern Gantt charts also show the dependency (i.e., precedence network) relationships between activities.

## **Historical Development**

The first known tool of this type was developed in 1896 by Karol Adamiecki, who called it a Harmon gram. Adamiecki did not publish his chart until 1931, however, and only in Polish, which limited both its adoption and recognition of his authorship. The chart is named after Henry Gantt (1861–1919), who designed his chart around the years 1910–1915. One of the first major applications of Gantt charts was by the United States during World War I, at the instigation of General William Crosier in the 1980s, personal computers allowed widespread creation of complex and elaborate Gantt charts. The first desktop applications were intended mainly for project managers and project schedulers. With the advent of the Internet and increased collaboration over networks at the end of the 1990s, Gantt charts became a common feature of web-based applications, including collaborative groupware.

## **GANTT CHART BENEFITS**

### CLARITY:

One of the biggest benefits of a Gantt chart is the tool's ability to boil down multiple tasks and timelines into a single document. Stakeholders throughout an organization can easily understand where teams are in a process while grasping the ways in which independent elements come together toward project completion.

### COMMUNICATION:

Teams can use Gantt charts to replace meetings and enhance other status updates. Simply clarifying chart positions offers an easy, visual method to help team members understand task progress.

### MOTIVATION:

Some teams or team members become more effective when faced with a form of external motivation. Gantt charts offer teams the ability to focus work at the front of a task timeline, or at the tail end of a chart segment. Both types of team members can find Gantt charts meaningful as they plug their own work habits into the overall project schedule.

### COORDINATION:

For project managers and resource schedulers, the benefits of a Gantt chart include the ability to sequence events and reduce the potential for overburdening team members. Some project managers even use combinations of charts to break down projects into more manageable sets of tasks.

### CREATIVITY:

Sometimes, a lack of time or resources forces project managers and teams to find creative solutions. Seeing how individual tasks intertwine on Gantt charts often encourages new partnerships and collaborations that might not have evolved under traditional task assignment systems.

### [TIME MANAGEMENT:](http://www.brighthub.com/office/home/articles/72425.aspx)

Most managers regard scheduling as one of the major benefits of Gantt charts in a creative environment. Helping teams understand the overall impact of project delays can foster stronger collaboration while encouraging better task organization.

### FLEXIBILITY:

Whether you use Excel to generate Gantt charts or you load tasks into a more precise chart generator, the ability to issue new charts as your project evolves lets you react to unexpected changes in project scope or timeline. While revising your project schedule too frequently can eliminate some of the other benefits of Gantt charts, offering a realistic view of a project can help team members recover from setbacks or adjust to other changes.

### MANAGEABILITY:

For project managers handling complex assignments, like software publishing or event planning, the benefits of Gantt charts include externalizing assignments. By visualizing all of the pieces of a project puzzle, managers can make more focused, effective decisions about resources and timetables.

### EFFICIENCY:

Another one of the benefits of Gantt charts is the ability for teams members to leverage each other’s deadlines for maximum efficiency. For instance, while one team member waits on the outcome of three other tasks before starting a crucial piece of the assignment, he or she can perform other project tasks. Visualizing resource usage during projects allows managers to make better use of people, places, and things.

### ACCOUNTABILITY:

When project teams face major organizational change, documenting effort and outcomes becomes crucial to career success. Using Gantt charts during critical projects allows both project managers and participants to track team progress, highlighting both big wins and major failures during professional review periods; team members who frequently exceed expectations can leverage this documentation into larger raises or bonuses.

## **GANTT CHART IMPORTANCE**

The project's summary and terminal elements, which combine to form the project's internal structure, are shown on the Gantt chart. Many charts will also depict the precedence rankings and dependencies of various tasks within the project. The charts can illustrate the start and finish project terminal elements in project management. It can also show summary elements and terminal dependencies. The smallest task tracked as part of the project effort is known as a terminal element. Gantt chart represents the tasks in most modern project scheduling packages. However other management applications use simpler communication tools such as message boards, to-do lists and simple scheduling etc., therefore, they do not use Gantt charts as heavily.

The way to create this chart begins by determining and listing the necessary activities. Next, sketch out how you expect the chart to look. List which items depend on others and what activities take place when.

For each activity, list how many man-hours it will require, and who is responsible. Lastly, determine the throughput time.

This technique's primary advantage is its good graphical overview that is easy to understand for nearly all project participants and stakeholders. Its primary disadvantage is its limited applicability for many projects since projects are often more complex than can be effectively communicated with this chart.

![Chart

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## **INPUT/OUTPUT DESIGN**

**Login Form**

Imports System.Diagnostics.Eventing.Reader

Imports System.Data.SqlClient

Imports System.Xml

Public Class Form2

Private Sub Button1\_Click(sender As Object, e As EventArgs) Handles Button1.Click

Dim con As SqlConnection = New SqlConnection("Data Source=AVITA-LIBER-V14;Initial Catalog=bike db;Integrated Security=True")

Dim cmd As SqlCommand = New SqlCommand("select \* from Login where username ='" & TextBox1.Text & "' and password ='" & TextBox2.Text & "'and usertype ='" & ComboBox1.SelectedItem & "'", con)

Dim sda As SqlDataAdapter = New SqlDataAdapter(cmd)

Dim dt As DataTable = New DataTable()

sda.Fill(dt)

If (dt.Rows.Count > 0) Then

MessageBox.Show("you are logged in as " + dt.Rows(0)(2))

If (ComboBox1.SelectedIndex = 0) Then

Dim a As New admin\_control

a.Show()

Else

Dim u As New Form3

u.Show()

End If

Else

MessageBox.Show("recheck the entered values")

End If

End Sub

Private Sub Button2\_Click(sender As Object, e As EventArgs) Handles Button2.Click

Me.Close()

End Sub

Private Sub Form2\_Load(sender As Object, e As EventArgs) Handles MyBase.Load

End Sub

End Class

**Bike showroom main window**

Public Class Form3

Private Sub CustomerDetailsToolStripMenuItem\_Click(sender As Object, e As EventArgs) Handles CustomerDetailsToolStripMenuItem.Click

Customer\_details\_Form7\_.Show()

End Sub

Private Sub BikeDetailsToolStripMenuItem\_Click(sender As Object, e As EventArgs) Handles

BikeDetailsToolStripMenuItem.Click

Bike\_details\_Form8\_.Show()

End Sub

Private Sub QuotationToolStripMenuItem\_Click(sender As Object, e As EventArgs) Handles

QuotationToolStripMenuItem.Click

Quotation\_details\_Form10\_.Show()

End Sub

Private Sub CustomerDetailsToolStripMenuItem1\_Click(sender As Object, e As EventArgs) Handles

CustomerDetailsToolStripMenuItem1.Click

Report\_cust\_details\_Form12\_.Show()

End Sub

Private Sub QuotationReportsToolStripMenuItem\_Click(sender As Object, e As EventArgs) Handles

QuotationReportsToolStripMenuItem.Click

Report\_Quotation\_report\_Form13\_.Show()

End Sub

Private Sub Form3\_Load(sender As Object, e As EventArgs) Handles MyBase.Load

End Sub

End Class

**Bike showroom customer details form**

Imports System.Collections.ObjectModel

Imports System.Data.SqlClient

Imports System.Diagnostics.Eventing

Public Class Customer\_details\_Form7\_

Dim con As New SqlConnection

Dim cmd As New SqlCommand

Private Sub Label5\_Click(sender As Object, e As EventArgs) Handles Label5.Click

End Sub

Private Sub Customer\_details\_Form7\_\_Load(sender As Object, e As EventArgs) Handles MyBase.Load

con.ConnectionString = "Data Source=AVITA-LIBER-V14;Initial Catalog=bike db;Integrated Security=True"

If con.State = ConnectionState.Open Then

con.Close()

End If

con.Open()

disp\_data()

End Sub

Public Sub disp\_data()

cmd = con.CreateCommand()

cmd.CommandType = CommandType.Text

cmd.CommandText = "select \* from CustDet"

cmd.ExecuteNonQuery()

Dim dt As New DataTable()

Dim da As New SqlDataAdapter(cmd)

da.Fill(dt)

DataGridView1.DataSource = dt

End Sub

Private Sub Button1\_Click(sender As Object, e As EventArgs) Handles Button1.Click

TextBox1.Text = ""

TextBox2.Text = ""

RichTextBox1.Text = ""

TextBox6.Text = ""

TextBox7.Text = ""

TextBox8.Text = ""

TextBox3.Text = ""

TextBox4.Text = ""

End Sub

Private Sub Button5\_Click(sender As Object, e As EventArgs) Handles Button5.Click disp\_data()

End Sub

Private Sub Button2\_Click(sender As Object, e As EventArgs) Handles Button2.Click

cmd = con.CreateCommand()

cmd.CommandType = CommandType.Text

cmd.CommandText = "insert into CustDet values('" + TextBox1.Text + "','" + TextBox2.Text + "','" + DateTimePicker1.Text + "','" + RichTextBox1.Text + "','" + TextBox6.Text + "','" + TextBox7.Text + "','" + TextBox8.Text + "','" + TextBox3.Text + "','" + TextBox4.Text + "')"

cmd.ExecuteNonQuery()

disp\_data()

MessageBox.Show("record inserted successfully")

End Sub

Private Sub Button4\_Click(sender As Object, e As EventArgs) Handles Button4.Click

If con.State = ConnectionState.Open Then

con.Close()

End If

con.Open()

cmd = con.CreateCommand()

cmd.CommandType = CommandType.Text

cmd.CommandText = "delete from CustDet where custcode ='" + TextBox1.Text + "'"

cmd.ExecuteNonQuery()

disp\_data()

End Sub

Private Sub Button6\_Click(sender As Object, e As EventArgs) Handles Button6.Click

Me.Close()

End Sub

End Class

**Bike details form**

Imports System.Data.SqlClient

Imports System.Windows.Forms.VisualStyles.VisualStyleElement

Public Class Bike\_details\_Form8\_

Dim con As New SqlConnection

Dim cmd As New SqlCommand

Private Sub Bike\_details\_Form8\_\_Load(sender As Object, e As EventArgs) Handles MyBase.Load

con.ConnectionString = "Data Source=AVITA-LIBER-V14;Initial Catalog=bike db;Integrated Security=True"

If con.State = ConnectionState.Open Then

con.Close()

End If

con.Open()

disp\_data()

End Sub

Public Sub disp\_data()

cmd = con.CreateCommand()

cmd.CommandType = CommandType.Text

cmd.CommandText = "select \* from BikeDet"

cmd.ExecuteNonQuery()

Dim dt As New DataTable()

Dim da As New SqlDataAdapter(cmd)

da.Fill(dt)

DataGridView1.DataSource = dt

End Sub

Private Sub Button1\_Click(sender As Object, e As EventArgs) Handles Button1.Click

TextBox1.Text = ""

TextBox2.Text = ""

RichTextBox1.Text = ""

TextBox3.Text = ""

RichTextBox2.Text = ""

ComboBox2.Text = ""

ComboBox3.Text = ""

End Sub

Private Sub Button5\_Click(sender As Object, e As EventArgs) Handles Button5.Click

disp\_data()

End Sub

Private Sub Button2\_Click(sender As Object, e As EventArgs) Handles Button2.Click

cmd = con.CreateCommand()

cmd.CommandType = CommandType.Text

cmd.CommandText = "insert into BikeDet values('" + TextBox1.Text + "','" + DateTimePicker1.Text + "','" + TextBox2.Text + "','" + TextBox3.Text + "','" + RichTextBox1.Text + "','" + ComboBox2.Text + "','" + ComboBox3.Text + "','" + RichTextBox2.Text + "')"

cmd.ExecuteNonQuery()

disp\_data()

MessageBox.Show("record inserted successfully")

End Sub

Private Sub Button4\_Click(sender As Object, e As EventArgs) Handles Button4.Click

If con.State = ConnectionState.Open Then

con.Close()

End If

con.Open()

cmd = con.CreateCommand()

cmd.CommandType = CommandType.Text

cmd.CommandText = "delete from BikeDet where modelname ='" + TextBox1.Text + "'"

cmd.ExecuteNonQuery()

disp\_data()

End Sub

Private Sub Button6\_Click(sender As Object, e As EventArgs) Handles Button6.Click

Me.Close()

End Sub

Private Sub ComboBox2\_SelectedIndexChanged(sender As Object, e As EventArgs) Handles

comboBox2.SelectedIndexChanged

End Sub

Private Sub ComboBox3\_SelectedIndexChanged(sender As Object, e As EventArgs) Handles

ComboBox3.SelectedIndexChanged

End Sub

End Class

**Quotation details form**

Imports System.Data.SqlClient

Imports System.Windows.Forms.VisualStyles.VisualStyleElement

Public Class Quotation\_details\_Form10\_

Dim con As New SqlConnection

Dim cmd As New SqlCommand

Private Sub DataGridView1\_CellContentClick(sender As Object, e As DataGridViewCellEventArgs)

End Sub

Private quoteNumber As Integer

Private Sub Quotation\_details\_Form10\_\_Load(sender As Object, e As EventArgs) Handles MyBase.Load

con.ConnectionString = "Data Source=AVITA-LIBER-V14;Initial Catalog=bike db;Integrated Security=True"

If con.State = ConnectionState.Open Then

con.Close()

End If

con.Open()

disp\_data()

'code for displaying combobox list'

Dim sqlQuery As String = "select custname from CustDet"

Dim cmd As New SqlCommand(sqlQuery, con)

Dim reader As SqlDataReader = cmd.ExecuteReader()

While reader.Read()

ComboBox2.Items.Add(reader("custname").ToString())

End While

reader.Close()

'displaying the vehicle name list in combobox 3'

Dim Query As String = "select modelname from BikeDet"

Dim command As New SqlCommand(Query, con)

Dim red As SqlDataReader = command.ExecuteReader()

While red.Read()

ComboBox3.Items.Add(red("modelname").ToString())

End While

red.Close()

End Sub

Public Sub disp\_data()

cmd = con.CreateCommand()

cmd.CommandType = CommandType.Text

cmd.CommandText = "select \* from QuotationDet"

cmd.ExecuteNonQuery()

Dim dt As New DataTable()

Dim da As New SqlDataAdapter(cmd)

da.Fill(dt)

DataGridView1.DataSource = dt

End Sub

Private Sub Button1\_Click(sender As Object, e As EventArgs) Handles Button1.Click

TextBox1.Text = ""

ComboBox2.Text = ""

RichTextBox1.Text = ""

TextBox2.Text = ""

ComboBox3.Text = ""

TextBox3.Text = ""

TextBox4.Text = ""

TextBox5.Text = ""

TextBox6.Text = ""

TextBox7.Text = ""

TextBox8.Text = ""

End Sub

Private Sub Button5\_Click(sender As Object, e As EventArgs) Handles Button5.Click

disp\_data()

End Sub

Private Sub Button2\_Click(sender As Object, e As EventArgs) Handles Button2.Click

cmd = con.CreateCommand()

cmd.CommandType = CommandType.Text

cmd.CommandText = "insert into QuotationDet values('" + TextBox1.Text + "','" + DateTimePicker1.Text + "','" + ComboBox2.Text + "','" + RichTextBox1.Text + "','" + TextBox2.Text + "','" + ComboBox3.Text + "','" + TextBox3.Text + "','" + TextBox4.Text + "','" + TextBox5.Text + "','" + TextBox6.Text + "','" + TextBox7.Text + "','" + TextBox8.Text + "')"

cmd.ExecuteNonQuery()

disp\_data()

MessageBox.Show("record inserted successfully")

End Sub

Private Sub Button4\_Click(sender As Object, e As EventArgs) Handles Button4.Click

If con.State = ConnectionState.Open Then

con.Close()

End If

con.Open()

cmd = con.CreateCommand()

cmd.CommandType = CommandType.Text

cmd.CommandText = "delete from QuotationDet where QuotNo ='" + TextBox1.Text + "'"

cmd.ExecuteNonQuery()

disp\_data()

End Sub

Private Sub Button6\_Click(sender As Object, e As EventArgs) Handles Button6.Click

Me.Close()

End Sub

Private Sub ComboBox2\_SelectedIndexChanged(sender As Object, e As EventArgs) Handles ComboBox2.SelectedIndexChanged

Dim connString As String = "Data Source=AVITA-LIBER-V14;Initial Catalog=bike db;Integrated Security=True"

Dim conn As New SqlConnection(connString)

Dim cmd As New SqlCommand("SELECT address, phno FROM CustDet WHERE custname = @custname", conn)

cmd.Parameters.AddWithValue("@custname", ComboBox2.SelectedItem)

conn.Open()

Dim reader As SqlDataReader = cmd.ExecuteReader()

If reader.Read() Then

RichTextBox1.Text = reader("address")

TextBox2.Text = reader("phno")

End If

reader.Close()

conn.Close()

End Sub

Private Sub Button3\_Click(sender As Object, e As EventArgs) Handles Button3.Click

'displaying the sum of textboxes in total price'

Dim sum As Integer = 0

sum += Integer.Parse(TextBox3.Text)

sum += Integer.Parse(TextBox4.Text)

sum += Integer.Parse(TextBox5.Text)

sum += Integer.Parse(TextBox6.Text)

sum += Integer.Parse(TextBox7.Text)

TextBox8.Text = sum.ToString()

End Sub

End Class

**Customer report form**

Imports System.Data.SqlClient

Public Class Report\_cust\_details\_Form12\_

Dim con As New SqlConnection

Dim cmd As New SqlCommand

Private Sub Button1\_Click(sender As Object, e As EventArgs) Handles Button1.Click

disp\_data()

End Sub

Public Sub disp\_data()

cmd = con.CreateCommand()

cmd.CommandType = CommandType.Text

cmd.CommandText = "select \* from CustDet"

cmd.ExecuteNonQuery()

Dim dt As New DataTable()

Dim da As New SqlDataAdapter(cmd)

da.Fill(dt)

DataGridView1.DataSource = dt

End Sub

Private Sub Report\_cust\_details\_Form12\_\_Load(sender As Object, e As EventArgs) Handles MyBase.Load

con.ConnectionString = "Data Source=AVITA-LIBER-V14;Initial Catalog=bike db;Integrated Security=True"

If con.State = ConnectionState.Open Then

con.Close()

End If

con.Open()

End Sub

Private Sub Button2\_Click(sender As Object, e As EventArgs) Handles Button2.Click

PrintPreviewDialog1.Document = PrintDocument1

PrintPreviewDialog1.PrintPreviewControl.Zoom = 1

PrintPreviewDialog1.ShowDialog()

End Sub

Private Sub PrintDocument1\_PrintPage(sender As Object, e As Printing.PrintPageEventArgs) Handles PrintDocument1.PrintPage

Dim imagebmp As New Bitmap(Me.DataGridView1.Width, Me.DataGridView1.Height)

DataGridView1.DrawToBitmap(imagebmp, New Rectangle(0, 0, Me.DataGridView1.Width, Me.DataGridView1.Height))

e.Graphics.DrawImage(imagebmp, 0, 0)

End Sub

End Class

**Quotation Report Form**

Imports System.Data.SqlClient

Imports System.Drawing.Printing

Public Class Report\_Quotation\_report\_Form13\_

Dim con As New SqlConnection

Dim cmd As New SqlCommand

Private Sub Button3\_Click(sender As Object, e As EventArgs) Handles Button3.Click

Me.Close()

End Sub

Private Sub Button1\_Click(sender As Object, e As EventArgs) Handles Button1.Click

disp\_data()

End Sub

Public Sub disp\_data()

cmd = con.CreateCommand()

cmd.CommandType = CommandType.Text

cmd.CommandText = "select \* from QuotationDet"

cmd.ExecuteNonQuery()

Dim dt As New DataTable()

Dim da As New SqlDataAdapter(cmd)

da.Fill(dt)

DataGridView1.DataSource = dt

End Sub

Private Sub Report\_Quotation\_report\_Form13\_\_Load(sender As Object, e As EventArgs) Handles MyBase.Load

con.ConnectionString = "Data Source=AVITA-LIBER-V14;Initial Catalog=bike db;Integrated Security=True"

If con.State = ConnectionState.Open Then

con.Close()

End If

con.Open()

End Sub

Private Sub Button2\_Click(sender As Object, e As EventArgs) Handles Button2.Click

PrintPreviewDialog1.Document = PrintDocument1

PrintPreviewDialog1.PrintPreviewControl.Zoom = 1

PrintPreviewDialog1.ShowDialog()

End Sub

Private Sub PrintDocument1\_PrintPage(sender As Object, e As Printing.PrintPageEventArgs) Handles PrintDocument1.PrintPage

Dim imagebmp As New Bitmap(Me.DataGridView1.Width, Me.DataGridView1.Height)

DataGridView1.DrawToBitmap(imagebmp, New Rectangle(0, 0, Me.DataGridView1.Width, Me.DataGridView1.Height))

e.Graphics.DrawImage(imagebmp, 0, 0)

End Sub

End Class

# SYSTEM CONFIGURATION

## **HARDWARE REQUIREMENTS**

|  |  |
| --- | --- |
| RAM | 2GB |
| HARD DISK | SSD or HDD |
| PROCESSOR | intel core i5 or AMD Ryzen 5 with at least 2cores and 4 threads |
| PROCESSING SPEED | 1.80GHz or faster |

* 1. **SOFTWARE REQUIREMENTS**

|  |  |
| --- | --- |
| FRONT END | VISUAL STUDIO 2022 |
| BACK END | MICROSOFT SQL SERVER |
| TOOLS | MICROSOFT 365 |
| OPERATING SYSTEM | WINDOWS 10 |
| DOCUMENTATION | MICROSOFT WORD 365 |

# DETAILS OF SOFTWARE

## **OVERVIEW OF FRONTEND**

VB.NET as frontend, Microsoft Visual Studio 2022 is an integrated development environment (IDE) from Microsoft. It is used to develop computer programs for Microsoft Windows, as well as web sites, web apps, web services and mobile apps. Visual Studio uses Microsoft software development platforms such as Windows API, Windows Forms, Windows Presentation Foundation, Windows Store and Microsoft Silver light. It can produce both native code and managed code.

Visual Studio supports different programming languages and allows the code editor and debugger to support nearly any programming language, provided a language-specific service exists. Built-in languages include C, C++, Visual C++ and VB.NET. Support for other languages such as Python, Ruby, Node.js, and M among others is available via language services installed separately. It also supports XML/XSLT, HTML/XHTML, JavaScript and CSS. Java (and J#) were supported in the past.

Microsoft provides a free version of Visual Studio called the Community edition that supports plug-in and is available at no cost for all users. Support for programming languages is added by using a specific Package called a Language Service. A language service defines various interfaces which the VS Package implementation can implement to add support for various functionalities. Functionalities that can be added this way include syntax coloring, statement completion, brace matching, parameter information tooltips, member lists and error markers for background compilation. If the interface is implemented, the functionality will be available for the language.

## **FEATURES**

* + - Boolean Conditions
    - Automatic Garbage Collection
    - Standard Library
    - Assembly Versioning
    - Properties and Events

## **ADVANTAGES**

* + - The structure of the Basic programming language is very simple, particularly as to the executable code.
    - VB is not only a language but primarily an integrated, interactive development environment.
    - The VB-IDE has been highly optimized to support rapid application development (―RAD‖). It is particularly easy to develop and to connect them to handler functions provided by the application.
    - The graphical user interface of the VB-IDE provides intuitively appealing views for the management of the program structure in the large and the various types of entities (classes, modules, procedures, forms …).
    - VB provides a comprehensive interactive and context-sensitive online help system. When editing program texts the technology informs you in a little popup window about the types of constructs that may be entered at the current cursor location.
    - VB is a component integration language which is attuned to Microsoft‘s Component Object Model (―COM‖).
    - COM components can be written in different languages and then integrated using VB.
    - Interfaces of COM components can be easily called remotely via Distributed COM (―DCOM‖), which makes it easy to construct distributed applications.

## **DISADVANTAGES**

* + - Visual basic is a proprietary programming language written by Microsoft, so programs written in Visual basic cannot, easily, be transferred to other operating systems.
    - There are some, fairly minor disadvantages compared with C. C has better declaration of arrays – it’s possible to initialize an array of structures in C at declaration time; this is impossible in VB

### THE SOFTWARE INCLUDES

* + - Vb.net as a front end
    - SQL server as a back end
    - Customer enquiry about Vehicle
    - Maintaining customer details
    - Maintaining vehicle details.
    - Forming the quotation for the customer
    - Generating reports

This management system for bike showroom is being created to overcome the issue that existed with the practical manual system. the difficulties this current system faces are supported by this software in an effort to eliminate and, in some case, reduce them. Additionally, this system is created to meet the specific needs of business and enable efficient and effective operation. This system is a user-friendly bike showroom management system that is reliable and fast thus assisting the users to concentrate on their other activities rather than to concentrate on record keeping. Thus it will help organization in better utilization of resources.

## **OVERVIEW OF BACKEND**

SQL server as backend, SQL stands for Structured Query Language. SQL is used to communicate with a database. According to ANSI (American National Standards Institute), it is the standard language for relational database management systems. SQL statements are used to perform tasks such as update data on a database or retrieve data from a database. Some common relational database management systems that use SQL are:

Oracle, Sybase, Microsoft SQL Server, Access, Ingres, etc.

Although most database systems use SQL, most of them also have their own additional proprietary extensions that are usually used on their system. However, the standard SQL commands such as "Select", "Insert", "Update", "Delete", "Create", and "Drop" can be used.

## **DATA TYPES**

* + - Many data types: signed/unsigned integers 1, 2, 3, 4, and 8 bytes long, FLOAT, DOUBLE, CHARVARCHAR, BINARY, VARBINARY, TEXT, BLOB, DATE, TIME, DATETIME, TIMESTAMP, YEAR, SET, ENUM, and OpenGIS spatial types.
    - Fixed-length and variable-length string types.
    - Statements and Functions
    - Full operator and function support in the SELECT list and WHERE clause of queries. For example: mysql> SELECT Cust(first\_name, ' ', last\_name) FROM citizen
    - WHERE income/dependents > 10000 AND age > 30;Full support for SQl GROUP 1
    - Support for LEFT OUTER JOIN and RIGHT OUTER JOIN with both standard SQL and ODBC syntax.
    - Support for aliases on tables and columns as required by standard SQL.  Support for DELETE, INSERT, REPLACE, and UPDATE to return the number of rows that were changed (affected), or to return the number of rows matched instead by setting a flag when connecting to the server.
    - Support for MySQL -specific SHOW statements that retrieve information about databases, storage engines, tables, and indexes. Support for the INFORMATION\_SCHEMA database, implemented according to standard SQL.
    - An EXPLAIN statement to show how the optimizer resolves a query.
    - Independence of function names from table or column names. For example, ABS is a valid column name. The only restriction is that for a function call, no spaces are permitted between the function names.
    - You can refer to tables from different databases in the same statement.

## **SECURITY**

* A privilege and password system that is very flexible and secure, and that enables host- based verification.
* Password security by encryption of all password traffic when you connect to a server.

## **SCALABILITY AND LIMITS**

* Support for large databases. We use MySQL Server with databases that contain 50 million records. We also know of users who use MySQL Server with 200,000 tables and about 5,000,000,000 rows.
* Support for up to 64 indexes per table. Each index may consist of 1 to 16 columns or parts of columns. The maximum index width for tables is either 767 bytes or 3072 bytes. The maximum index width for tables is 1000 bytes. An index may use a prefix of a column for

, or column types.

## **CONNECTIVITY**

* + Clients can connect to SQL Server using several protocols:
  + Clients can connect using TCP/IP sockets on any platform.
  + On Windows systems, clients can connect using named pipes if the server is started with the option. Windows servers also support shared-memory connections if started with the option. Clients can connect through shared memory by using the protocol=memory option.

On Unix systems, clients can connect using Unix domain socket files. SQL client programs can be written in many languages. A client library written in C is available for clients written in C or C++, or for any language that provides C bindings. APIs for C, C++, Eiffel, Java, Perl, PHP, Python, Ruby, and Tcl are available, enabling MySQL clients to be written in many languages. The Connector/ODBC (MyODBC) interface provides MySQL support for client programs that use ODBC (Open Database Connectivity) connections. For example, you can use MS Access to connect to your MySQL server. Clients can be run on Windows or Unix. Connector/ODBC source is available. All ODBC 2. connectivity with MySQL. It implements the required ADO.NET interfaces and integrates into ADO.NET aware tools. Developers can build applications using their choice of .NET languages. MySQL Connector/Net is a fully managed ADO.NET driver written in 100% pure C#.

## **LOCALIZATION**

* The server can provide error messages to clients in many languages.
* Full support for several different character sets, including latin1 (cp1252), German, big5, ujis, several Unicode characters sets, and more. For example, the Scandinavian characters

―å‖, ―ä‖ and ―ö‖ are permitted in table and column names.

* All data is saved in the chosen 5 functions are supported, as are many others. SQL Connector/Net enables developers to easily create .NET applications that require secure, high-performance data character set.
* Sorting and comparisons are done according to the chosen character set and collation (using latin1 and Swedish collation by default). It is possible to change this when the SQL server is started. To see an example of very advanced sorting, look at the Czech sorting code.

SQL Server supports many different character sets that can be specified at compile time and runtime.

* The server time zone can be changed dynamically, and individual clients can specify their own time zone.

## **ABOUT THE PLATFORM**

Windows is a series of [Operating Systems](https://techterms.com/definition/operating_system) developed by Microsoft. Each version of Windows includes a [Graphical User Interface,](https://techterms.com/definition/gui) with a [desktop](https://techterms.com/definition/desktop) that allows users to view files and folders in [Windows.](https://techterms.com/definition/window) For the past two decades, Windows has been the most widely used operating system for personal computers [PCs.](https://techterms.com/definition/pc)

Microsoft Windows is designed for both home computing and professional purposes. Past versions of Windows home editions include Windows 3.0 (1990), Windows 3.1 (1992),

Windows 95 (1995), Windows 98 (1998), Windows Me (2000), Windows XP (2001), and Windows Vista (2006). The current version, Windows 7, was released in 2009.

The first business-oriented version of Windows, called Windows NT 3.1, was in 1993. This was followed by Windows 3.5, 4.0, and Windows 2000. When Microsoft released Windows XP in 2001, the company simply created different editions of the operating system for personal and business purposes. Windows Vista and Windows 7 have followed the same release strategy.

Windows is designed to run on standard [x86](https://techterms.com/definition/x86) hardware, such as Intel and AMD [processors.](https://techterms.com/definition/processor) Therefore, it can be installed on multiple brands of hardware, such as Dell, HP, and Sony computers, as well as home-built PCs. Windows 7 also includes several [touch screen](https://techterms.com/definition/touchscreen) features, that allow the operating system to run on certain tablets and computers with touch screen displays. Microsoft's mobile operating system, Windows Phone, is designed specifically for [smart phones](https://techterms.com/definition/smartphone) and runs on several brands of phones, including HTC, Nokia, and Samsung. Project management is a one-time carefully planned and organized effort to achieve a specific goal. Project management includes Developing a project plan, which includes defining project goals and objectives, specifying tasks or how goals will be achieved, what resources are need, and associating budgets and timelines for completion Implementing the project plan, carefully to make sure the plan is being managed according to plan.

## **.NET FRAMEWORK**

.NET Framework (pronounced as "*dot net"*) is a [software framework](https://en.wikipedia.org/wiki/Software_framework) developed by [Microsoft](https://en.wikipedia.org/wiki/Microsoft) that runs primarily on [Microsoft Windows.](https://en.wikipedia.org/wiki/Microsoft_Windows) It includes a large [class library](https://en.wikipedia.org/wiki/Class_library) named [Framework Class Library](https://en.wikipedia.org/wiki/Framework_Class_Library) (FCL) and provides [language interoperability](https://en.wikipedia.org/wiki/Language_interoperability) (each language can use code written in other languages) across several [programming languages.](https://en.wikipedia.org/wiki/Programming_language) Programs written for .NET Framework execute in a [software](https://en.wikipedia.org/wiki/Software) [memory management,](https://en.wikipedia.org/wiki/Memory_management) and [exception](https://en.wikipedia.org/wiki/Exception_handling) [handling.](https://en.wikipedia.org/wiki/Exception_handling) As such, computer code written using .NET Framework is called ["managed code".](https://en.wikipedia.org/wiki/Managed_code) FCL and CLR together constitute the .NET Framework.

FCL provides [user interface,](https://en.wikipedia.org/wiki/User_interface) [data access,](https://en.wikipedia.org/wiki/Data_access) [database connectivity,](https://en.wikipedia.org/wiki/Database_connection) [cryptography,](https://en.wikipedia.org/wiki/Cryptography) [web](https://en.wikipedia.org/wiki/Web_application) [application](https://en.wikipedia.org/wiki/Web_application) development, numeric [algorithms,](https://en.wikipedia.org/wiki/Algorithm) and [network communications.](https://en.wikipedia.org/wiki/Computer_networking) Programmers produce software by combining their [source code](https://en.wikipedia.org/wiki/Source_code) with .NET Framework and other libraries. The framework is intended to be used by most new applications created for the Windows platform. Microsoft also produces an [integrated development environment](https://en.wikipedia.org/wiki/Integrated_development_environment) largely for .NET software called [Visual Studio.](https://en.wikipedia.org/wiki/Microsoft_Visual_Studio)

.NET Framework began as [proprietary software,](https://en.wikipedia.org/wiki/Proprietary_software) although the firm worked to [standardize](https://en.wikipedia.org/wiki/Software_standard) the software stack almost immediately, even before its first release. Environment (in contrast to a [hardware](https://en.wikipedia.org/wiki/Computer_hardware) environment) named [Common Language](https://en.wikipedia.org/wiki/Common_Language_Runtime) Runtime(CLR), an [application](https://en.wikipedia.org/wiki/Process_virtual_machine) [virtual machine](https://en.wikipedia.org/wiki/Process_virtual_machine) that provides services such as security,

Despite the standardization efforts, developers, mainly those in the [free and open-source](https://en.wikipedia.org/wiki/Free_and_open-source_software) [software](https://en.wikipedia.org/wiki/Free_and_open-source_software) communities, expressed their unease with the selected terms and the prospects of any free and open-source implementation, especially regarding [software patents.](https://en.wikipedia.org/wiki/Software_patent) Since then, Microsoft has changed .NET development to follow a contemporary model of a community- developed software project more closely, including issuing an update to its patent promising to address the concerns.

# TESTINNG

Testing is a vital part of software development, and it is important to start it as early as possible, and to make testing a part of the process of deciding requirements. To get the most useful perspective on your development project, it is worthwhile devoting some thought to the entire lifecycle including how feedback from users will influence the future of the application. The tools and techniques we've discussed in this book should help your team to be more responsive to changes without extra cost, despite the necessarily wide variety of different development processes. Nevertheless, new tools and process improvements should be adopted gradually, assessing the results after each step.

Testing is part of a lifecycle. The software development lifecycle is one in which you hear of a need, you write some code to fulfil it, and then you check to see whether you have pleased the stakeholders—the users, owners, and other people who have an interest in what the software does. Hopefully they like it, but would also like some additions or changes, so you update or augment your code; and so, the cycle continues. This cycle might happen every few days, as it does in Fabrice’s ice cream vending project, or every few years, as it does in Contoso's carefully specified and tested healthcare support system. Software development lifecycle Testing is a proxy for the member . You could conceivably do your testing by releasing it into the wild and waiting for the complaints and compliments to come back. Some companies have been accused of having such a strategy as their business model even before it became fashionable. But overall, the books are better balanced by trying to make sure that the software will satisfy the member before we hand it over. We therefore design tests based on the stakeholders' needs and run the tests before the product reaches the users. Preferably well before then, so as not to waste our time working on something that isn't going to do the job. In this light, two important principles become clear:

* + - Tests represent requirements. Whether you write user stories on sticky notes on the wall, or use cases in a big thick document, your tests should be derived from and linked to those requirements. And as we've said, devising tests is a good vehicle for discussing the requirements.
    - We're not done till the tests pass. The only useful measure of completion is when tests have been performed successfully.

## **SOFTWARE TESTING TYPES**

**BLACK BOX TESTING:** Internal system design is not considered in this type of testing. Tests are based on requirements and functionality.

**WHITE BOX TESTING:** This testing is based on knowledge of the internal logic of an application’s code. Also known as Glass box Testing. Internal software and code working should be known for this type of testing. Tests are based on coverage of code statements, branches, paths, conditions.

**UNIT TESTING:** Testing of individual software components or modules. Typically done by the programmer and not by testers, as it requires detailed knowledge of the internal program design and code. may require developing test driver modules or test harnesses.

**INCREMENTAL INTEGRATION TESTING:** Bottom-up approach for testing i.e., continuous testing of an application as new functionality is added; Application functionality and modules should be independent enough to test separately. done by programmers or by testers.

**INTEGRATION TESTIN:** Testing of integrated modules to verify combined functionality after integration. Modules are typically code modules, individual applications, client and server applications on a network, etc. This type of testing is especially relevant to client/server and distributed systems.

**FUNCTIONAL TESTING**: This type of testing ignores the internal parts and focus on the output is as per requirement or not. Black-box type testing geared to functional requirements of an application.

**SYSTEM TESTING:** Entire system is tested as per the requirements. Black-box type testing that is based on overall requirements specifications, covers all combined parts of a system.

**END-TO-END TESTING:** Similar to system testing, involves testing of a complete application environment in a situation that mimics real-world use, such as interacting with a database, using network communications, or interacting with other hardware, applications, or systems if appropriate .

**SANITY TESTING:** Testing to determine if a new software version is performing well enough to accept it for a major testing effort. If application is crashing for initial use, then system is not stable enough for further testing and build or application is assigned to fix.

**REGRESSION TESTING:** Testing the application for the modification in any module or functionality. Difficult to cover all the system in regression testing so typically automation tools are used for these testing types.

**ACCEPTANCE TESTING:** Normally this type of testing is done to verify if system meets the member specified requirements. User or member do this testing to determine whether to accept application.

**LOAD TESTING:** It’s a performance testing to check system behavior under load. Testing an application under heavy loads, such as testing of a web site under a range of loads to determine at what point the system’s response time degrades or fails.

**STRESS TESTING:** System is stressed beyond its specifications to check how and when it fails. Performed under heavy load like putting large number beyond storage capacity, complex database queries, continuous input to system or database load.

**PERFORMANCE TESTING**: Term often used interchangeably with ‘stress’ and ‘load’ testing. To check whether system meets performance requirements. Used different performance and load tools to do this.

**USABILITY TESTING**: User-friendliness check. Application flow is tested, can new user understand the application easily, Proper help documented whenever user stuck at any point. Basically, system navigation is checked in this testing.

**INSTALL/UNINSTALL TESTING**: Tested for full, partial, or upgrade install/uninstall processes on different operating systems under different hardware, software environment.

**RECOVERY TESTIG:** Testing how well a system recovers from crashes, hardware failures, or other catastrophic problems.

**SECURITY TESTING**: Can system be penetrated by any hacking way. Testing how well the system protects against unauthorized internal or external access. Checked if system, database is safe from external attacks.

**COMPABILITY TESTING**: Testing how well the software performs in a particular hardware/software/operating system/network environment and different combinations of the above.

**COMPARISON TESTING:** Comparison of product strengths and weaknesses with previous versions or other similar products.

**ALPHA TESTING:** In-house virtual user environment can be created for this type of testing. Testing is done at the end of development. Still minor design changes may be made because of such testing.

**BETA TESTING:** Testing typically done by end-users or others. Final testing before releasing application for commercial purpose.

# CONCLUSION AND FUTURE ENHANCEMENT

## **CONCLUSION**

The main objective of Bike Showroom Management System is to helps the business to reduce the labour work of manual paper billing, manually storing details of workers etc. and manage the work effectively, our software also helps to establish a good relationship with customer.

## **FUTURE ENHANCEMENT**

There is always room for some improvement. The application is made in a way that programmers can make changes at any time, whenever they want. Currently only employee and admin can login not the customer, so there is a need for improvement in that. And we can add more new features in the system like:

Online booking system: Introduce an online booking system where customers can book a test drive for a specific model of bike in advance. This can reduce waiting time and streamline the test drive process.

Integrated financing options: Integrate financing options directly into the system, allowing customers to apply for financing and receive instant approval or denial.

Loyalty program: Implement a loyalty program that rewards customers for repeat business, such as discounts on future purchases or free servicing.

Mobile app: Develop a mobile app that customers can use to browse available bikes, book test drives, track their loyalty rewards, and receive notifications about new arrivals and special offers.

Inventory management system: Implement an inventory management system that allows showroom staff to easily track the availability of bikes, update pricing, and manage orders.

Customer feedback system: Implement a customer feedback system that allows customers to rate their experience and provide feedback on the showroom's service, bikes, and facilities.

Social media integration: Integrate the showroom system with social media platforms to allow customers to share their experiences and recommendations with their friends and followers.

# BIBLOGRAPHY

* + - Tutorialspoint.com/
    - W3schools.com/asp
    - Getbootstrap.com/
    - Programming Knowledge
    - Stackoverflow
    - Chat gpt
    - Blackbox.ai

# APPENDICES A - TABLE STRUCTURE

## **Customer Details (CUSTOMER TABLE)**

**A picture containing table

Description automatically generated**

## **Bike Details (BIKE TABLE)**

A picture containing table

Description automatically generated

## **Quotation Details (QUOTATION TABLE)**

**A picture containing table

Description automatically generated**

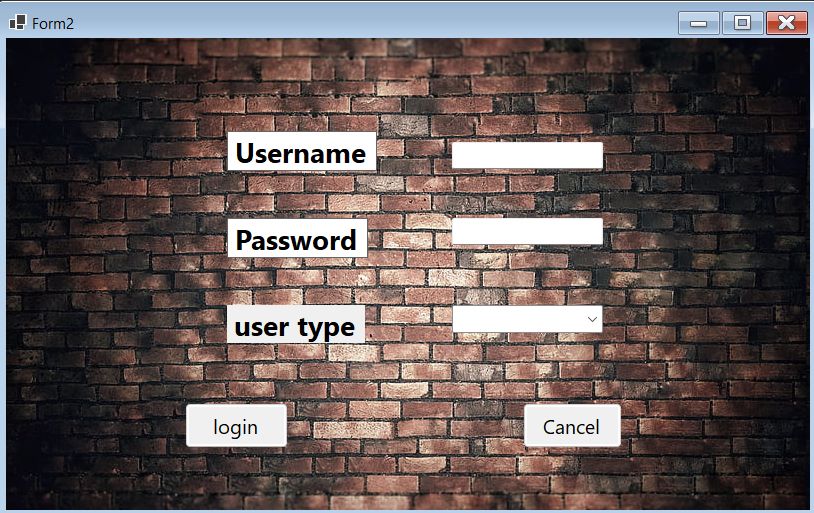
## **Report Tab (REPORT TAB)**

A picture containing graphical user interface

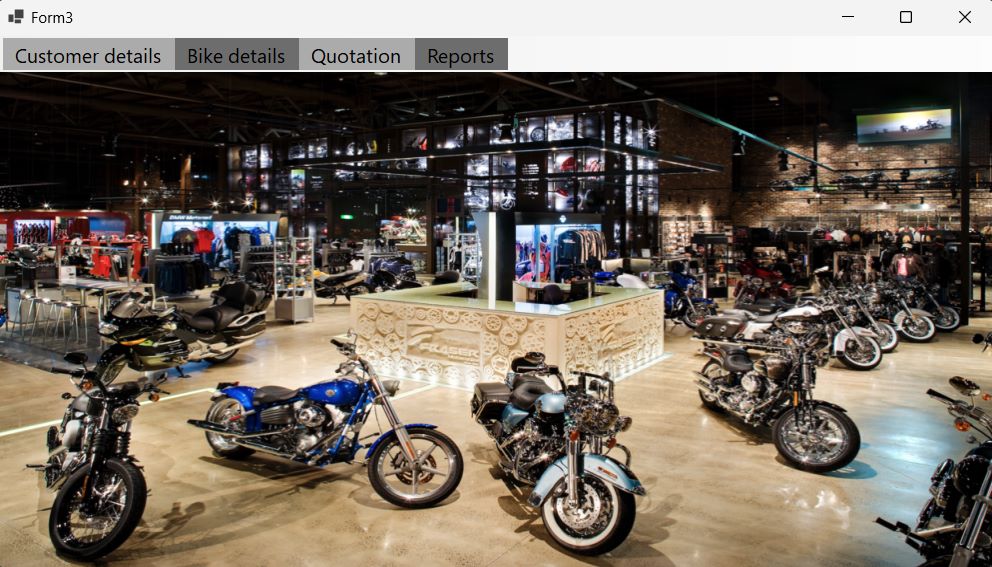
Description automatically generated

# APPENDICES B-SCREENSHOTS

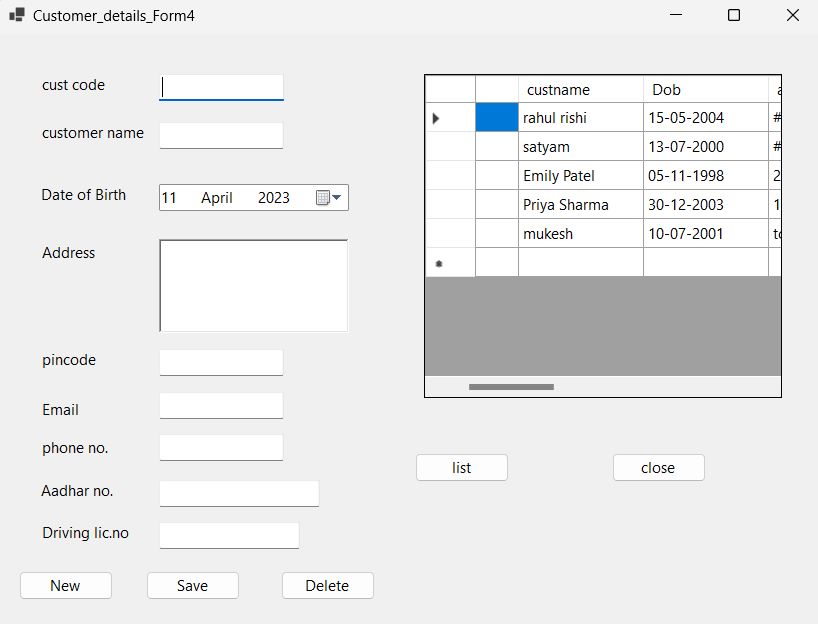
## **ADMIN/USER LOGIN**

****

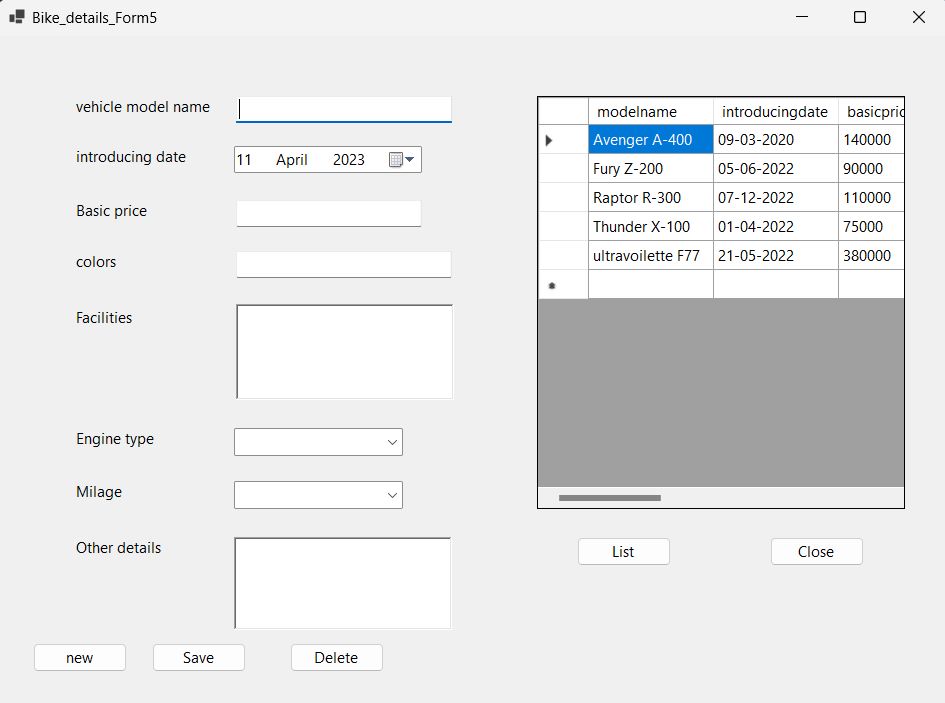
## **MDI FORM**

****

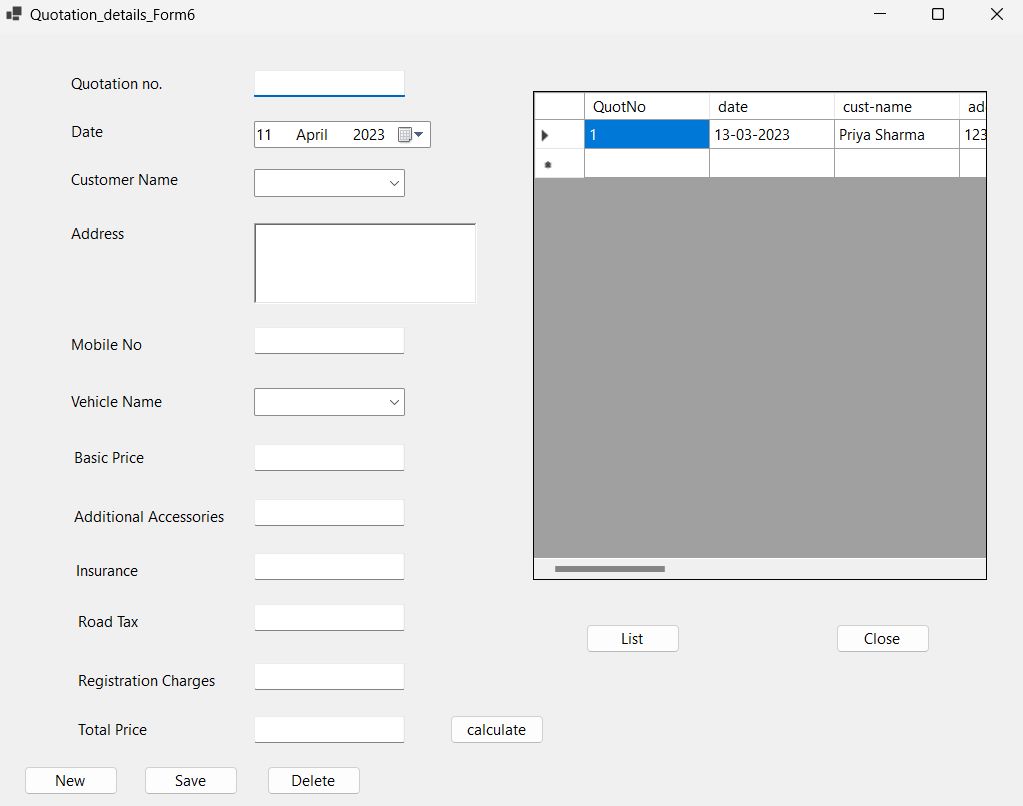
## **CUSTOMER DETAILS FORM**

****

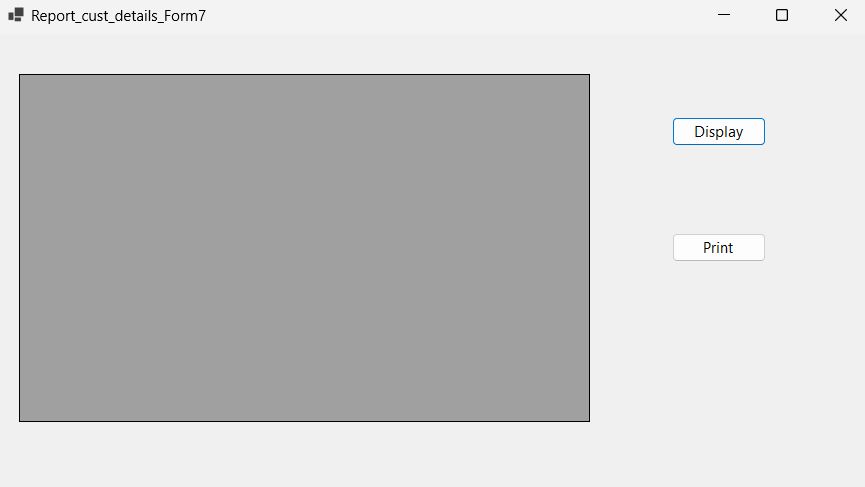
## **BIKE DETAILS FORM**

****

## **QUOTATION DETAILS FORM**

****

## **CUSTOMER DETAILS REPORT FORM**

****

## **QUOTATION REPORT FORM**

****

# APPENDICES C-SAMPLE REPORT OF TEST CASES

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **SL**  **No.** | **Test case ID** | **Steps to execute** | **Test data** | **Expected Result** | **Actual Result** | **Status** |
| 1 | TC-1  (Field level validation) | Enter the username, password | Correct username and password | Login successfully | Login successfully | Pass |
| 2 | TC-2  (Form level validation) | Click on return to login form |  | It will take you to the Member login page | It will take you to the member login page | Pass |
| 3 | TC-3  (Data saving validation) | Enter member details | Add new member details | ‘Member name’ successfully  saved to database | ‘Member name’ successfully  saved to database | Pass |
| 4 | TC-4  (Search criteria validation) | In vehicle panel type the valid regno of car | Conduct search | Related details are displayed | Related details are displayed | Pass |
| 5 | TC-5  (Range validation) | In member table try entering a 12-digit  phone no | Random 12 digits | Only 10 digits can be entered | Only 10 digits can be entered | Pass |
| 6 | TC-6(Masked input validation) | Enter password in login page | Enter some char | The password is masked | The password is masked | Pass |