CITY PREMIER COLLEGE



HINDUSTAN COLONY, SAMARTH NAGAR, WARDHA ROAD.

NAGPUR - 440 015

Academic Year 2022-23

Department of Computer Application

CERTIFICATE

This certify that the project is to **AUTOMOTIVE"** WEBSITE ON by "Atharva Deorankar" in partial fulfillment B.COM.(COMPUTER APPLICATION) degree examination, has not been submitted for any other examination and does not form part of any other course undergone by the candidate.

It is further certified that he has completed his project as prescribed by Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur.

Prof. Minal U. Lanjewar

Project Guide

vinod Gawande

Principal

Signature of External Examiner

Place: Nagpur

Date:

Signature of Internal Examiner

Project Report

On

"A WEBSITE

ON

AUTOMOTIVE"

Submitted to
Rashtrasant Tukadoji Maharaj Nagpur University,
Nagpur

In partial fulfillment of the requirement of

B.Com (Computer Application)-III

Developed & Submitted by

Atharva Deorankar

Under the Guidance of

Prof. Minal U. Lanjewar



Department of Computer Application CITY PREMIER COLLEGE

HINDUSTAN COLONY, SAMARTH NAGAR, WARDHA ROAD NAGPUR-440 015

Academic Year 2022-23

2022-2023

CITY PREMIER COLLEGE



HINDUSTAN COLONY, SAMARTH NAGAR, WARDHA ROAD, NAGPUR - 440 015

Department of Computer Application

Academic Year 2022-23

DECLARATION

I here-by declare that the project entitled A Website on "A WEBSITE ON AUTOMOTIVE "has been completed by me in partial fulfillment of B.COM.(COMPUTER APPLICATION) degree examination as prescribed Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur and has not been submitted for any other examination and does not form the part of any other course undergone by me.

Atharva Deorankar

Name of Student

Place:

Date:

Student Signature

ACKNOWLEDGEMENT

With immense pride and	sense of gratitude,	I take this golden	opportunity t	o express n	ny sincere
regards to the Principal,C	ity Premier College	,Nagpur.			

I am extremely thankful to my Project Guide Prof. Minal Lanjewar for project guidelines throughout the project. My sincere regards to her for giving me outstanding guidance, enthusiastic suggestions and invaluable encouragement which helped meto complete the project.

I will be failing in my duty if I do not thank the non-teaching staff of the college for their cooperation.

I would like to thank all who helped me in successfully completing this project.

Name of Projectee(s)

Atharva Deorankar

(BCCA-Final)

INDEX

SR.NO.	CONTENTS		
1	INTRODUCTION		
2	OBJECTIVES		
3	SYSTEM ANALYSIS		
	3.1 PRESENT SYSTEM IN USE		
	3.2 PROBLEM DEFINITION		
	3.3 FLAWS IN PRESENT SYSTEM		
	3.4 NEED FOR NEW SYSTEM		
	3.5 PROPOSED SYSTEM		
	3.6 FEASIBILITY STUDY		
	3.7 PROJECT CATEGORY		
4	SOFTWARE ENGINEERING PARADIGM APPLIED		
	4.1 MODULES		
	4.2 SYSTEM/MODULAR CHART		
5	SOFTWARE AND HARDWARE REQUIREMENT SPECIFICATION		
6	SOFTWARE DESIGN		
	6.1 SOURCE CODE		
	6.2 OUTPUT		
7	TESTING		
8	VALIDATION		
9	SYSTEM SECURITY MEASURES		
10	IMPLEMENTATION AND MAINTENANCE		
11	FUTURE SCOPE OF THE PROJECT		
12	SUGGESTIONS AND CONCLUSION		
13	BIBLIOGRAPHY AND REFERENCES		

INTRODUCTION

These three magic letters stand for Bayerische Motoren Werke, or in English, Bavarian Motor Works. It is a German automobile, motorcycle and engine manufacturing company founded in 1916.

1913

BMW started as a manufacturer of aircraft engine. In October 1913 Karl Friedrich Rapp establishes "Rapp-Motoren werke" in a former bicycle factory near Munich. Rapp was an engineer who arises through Daimler system and "Rapp Motoren werke" was set up a subsidiary of "Flugwerk", an airplane maker. He starts manufacturing his own aircraft engines but unfortunately they suffered from problems with vibrations

1916

Rapp's company has secured a contract with Prussia and Austro Hungary to produce 25 large V12 aircraft engines. Rapp Motoren Werke had problem with the reliability of the engines so they began buying four-cylinder water-cooled aircraft engines from the Gustav Otto factory. In the following months Otto's company is absorbed. Gustav Otto's "Gustav Flugmaschine fabrik" merging with "Rapp-Motorenwerke" formed "Bayerische Flugzeug-Werke" or BFW, in English "Bavarian Aircraft Works"

Franz-Josef Popp, an Austrian engineer, directed Rapp's business. He was securing the all- important military contracts. Popp transformed then the existing company into "Bayerische Motoren Werke GmbH". BMW formally recognizes its birthday as March 1916. Shortly after the merge, Popp realized that the company expanded too quickly and they needed financial help. He turned to Camilo Castiglioni, a Vienna financier, who was head of the Wiener Bankverein. Popp and Castiglioni recapitalized the company.

BMW headquarters in Munich, Germany

BMW is headquartered in Munich, Bavaria. It also owns and produces Mini cars, and is the parent company of Rolls-Royce Moto Cars. BMW produce motorcycles under BMW Motorrad. In 2012, the BMW Group produced 1,845,186 automobiles and 117,109 motorcycles across all of its brands. BMW is part of the "German Big 3" luxury automakers, along with Audi and Mercedes-Benz, which are the three best-selling luxury automakers in the world.

The first car which BMW successfully produced and the car which launched BMW on the road to automobile production was the Dixi, it was based on the Austin 7 and licensed from the Astin Motor Company in Birmingham, England.

BMW's first significant aircraft engine (and commercial product of any sort) was the BMW IIIa inline-six liquid-cooled engine of 1918, much preferred for its high-altitude performance. With German rearmament in the 1930s, the company again began producing aircraft engine for the Luftwaffe. Among its successful World War II engine designs were the BMW 132 and BMW 801 air-cooled

radial engines, and the pioneering BMW 003 axial-flow turbojet, which powered the tiny, 1944-1945-era jet-powered "emergency fighter", the Heinkel He 162 Spatz. The BMW 003 jet engine was first tested as a prime power plant in the first prototype of the Messerschmitt Me 262, the Me 262 V1, but in 1942 tests the BMW prototype engines failed on takeoff with only the standby Junkers Jumo 210 mosemounted piston engine powering it to a safe landing. The few Me 262 A-1b test examples built used the more developed version of the 003 jet, recording an official top speed of 800 km/h (497mph). The first-ever four-jet aircraft ever flown, the sixth and eighth prototypes of the Arado Ar 234 jet reconnaissance-bomber, used BMW 003 jets for power. The improving reliability of the 003 as 1944 progressed, earmarked it as the required power plant for airframe designs competing for the Jagernotprogramm's light fighter production contract, won by the Heinkel He 162 Spatz design. The BMW 003 aviation turbojet also found itself under consideration as the basic starting point for a pioneering turboshaft powerplant for German armored fighting vehicles in 1944-45, as the GT 101. Towards the end of the Third Reich BMW developed some military aircraft projects for the Luftwaffe, the BMW Strahlbomber, the BMW Schnellbomber and the BMW Strahljager, but none of them were built.

Engine types of BMW motorcycles:

F & G series singles

F series twins

R series

K series

OBJECTIVES

OBJECTIVES OF BMW

A website should exist primarily as a means for growth. It should leverage the business by serving as a tool to meet big picture business goals.

For years, the purpose of a website has been to tell people about your business. Many organizations feel they need a website "just because I heard you should," or "because our young sales rep says we need to have an online presence."

If you want to compete in 2018, your business can't merely be a brochure of information. It needs to actively help you grow and achieve business objectives. Whether that's as a tool for lead generation, brand awareness, client retention, or all of the above

Sales

Our website should at least be generating sales and/or quality leads.

• Customer Service

Thinking about how our website can offer or improve customer service. For example, frequently asked questions and contact details.

Reducing Cost

How can our website save you money? Could resources be made available online instead of being mailed etc

• Customer Interaction

our website doesn't have to be a one way street .We can increase engagement using articles, surveys or competitions?

• Brand Building

What experience do you want your visitors to have? How does it fit into your brand?

Now of course, in order to make our goals meaningful, they need to be measurable. Here are a few examples of how you can make your goals measurable.

Sales:

- Online Purchases
- Contact form submissions
- Appointment Requests
- Leads generated via links clicked

Customer Service

- FAQ page visited
- Clicked email links
- Inquiry form submissions

Cost Reductions

- PDF Downloads (reduces postage and mailing)
- Online inquiries (saves time)
- Live Chat Sessions (saves phone costs)

Customer Interactions

- Survey completions
- Competition entries
- Article Page Visits
- Event Sign-ups

Brand Building

- Video Views
- Website feedback forms
- Time spent on key pages

SYSTEM ANYLISIS

3.1 PRESENT SYSTEM IN USE

Computer is a machine that can be instructed to bikeryout sequences of arithmetic or logical operations automatically via computer programming. Modern computers have the ability to follow generalized sets of operations; these programs enable computers to perform an extremely wide range of tasks.

Computers are used as control system for a wide variety. The internet is run on computers and it connects hundreds of millions of other computers and their users.

Early computing machines changing its function required the re-wiring and re-structuring of the machine. With the proposal of the stored-program computer this changed. Grace Hopper was the first person to develop a compiler for programming language.

In contrast to early computer systems, today's computers are vastly smaller and amazingly powerful. Not only are they thousands of times faster but they are small enough to fit on your desk, on your lap, or even in a pocket.

Computers can be used to supply learners with audio-visual packages, interactive exercises, and remote learning, including tutoring over the internet. They can be used to access educational information from intranet and internet sources, or via e-books. They can be used to maintain and monitor student performance, including through the use of online examinations, as well as to create projects and assignment

Computers can be used to buy and sell products online - this enables sellers to reach a wider market with low overheads, and buyers to compare prices, read reviews, and choose delivery preferences. They can be used for direct trading and advertising too, using sites such as eBay, C craigslist, or local listings on social media or independent websites.

3.2 PROBLEM DEFINITION

At the existing work manually it becomes more difficult for the user to search for the project. Manual system is more time consuming. The idea behind making this website is that the user should get the information about bikes and internet website is one of the most options available to get any type of information in a quicker and effective manner. Being an era of computer and internet the things have become easier for public to access information about anything.

A website is one of the best options available to get any type of information quicker and effective manner to provide accurate and timely updations of topic can be made to make it user friendly.

3.3 FLAWS IN PRESENT SYSTEM

There are always going to be some limitations for a project. This project is not an exception too but we don't know them and hence will try to overcome them although HTML is the basic language used here must have some limit.

Our website improve the manually and it is compatible our site clear the flaws manually by making website dynamic. In present, the system goes improving and update day by day. But our goal is to improve the errors and flaws and make website user friendly. In day by day we achieve the website as in fully and running condition

3.4 NEED FOR NEW SYSTEM

To satisfy the particular set of on lookers and spectators with the incredible reach of this medium it has become necessary to keep in mind the comprehensive spectators the chance of the site being visited by us is not just its target but also to increased audience day by day.

To reflect the image of people by conjoint design of a website with his computer assembling to gets attention of the web suffer usually attracts to a good contain and very excellent impact with graphics and layout and least the need was to provide the website having friendly user interface i.e. efficient and accruing the main motive was to advertise specially products thus satisfying his needs beside this main motive was not only product modeling website but also the mean to provide his identity.

3.5 PROPOSED SYSTEM

The proposed solution i.e. Web site above seen flows and it serves following things.

- ▲ Availability of the point solution.
- ▲ Easy browsing facility i.e. no confusing link
- ▲ Sufficient online information regarding Wheels on Road.

3.6 FEASIBILITY STUDY

Feasibility study is an analysis that takes all of a project's relevant factors into account including economic, technical, legal, and scheduling considerations to ascertain the likelihood of completing the project successfully. Project managers use feasibility studies to discern the pros and cons of undertaking a project before they invest a lot of time and money into it. Feasibility studies also can provide a company's management with crucial information that could prevent the company from entering blindly into risky businesses.

Technical Feasibility

Technical feasibility assesses the current resources and technology, which are required to accomplish user requirements in the software within the allocated time and budget. For this, the software development team ascertains whether the current resources and technology can be upgraded or added in the software to accomplish specified user requirements.

Operational Feasibility

Operational feasibility assesses the extent to which the required software performs a series of steps to solve business problems and user requirements. This feasibility is dependent on human resources and involves visualizing whether the software will operate after it is developed and be operative once it is installed. Operational feasibility also performs the following tasks.

Economical Feasibility

It involves the cost incurred on the software development team, estimated cost of hardware and software, cost of performing feasibility study, and so on. For this, it is essential to consider expenses made on purchases and activities required for software development. In addition, it is necessary to consider the benefits that can be achieved by developing the software. Software is said to be economically feasible if it focuses on the issues listed below.

3.7 PROJECT CATEGORY

Web based Application

A web page (also written as webpage) is a document that is suitable to act as a web resource on the World Wide Web. In order to graphically display a web page, a Web Browser is needed. This is a type of Software that can retrieve web pages from the Internet. When accessed by a web browser it may be displayed as a web page on a Monitors or mobile devices. Typical web pages are hypertext documents which contain hyperlink, often referred to as links, for browsing to other web pages.

The term web page usually refers to what is visible, but may also refer to the contents of the source code itself, which is usually a text file containing hypertext written in HTML or a comparable markup language. Most current web browsers include the ability to view the source code. Web browsers will frequently have to access multiple web resource elements, such as style sheets, scripts, and images, while presenting each web page

Interactive Websites

An interactive website is essentially an Internet page that uses different kinds of software to create a rich, interactive experience for the user i.e. it facilitates the user to be actively engaged with the site. For e.g. let's take the case of a website that displays weather forecasts for a specific region. If the website is interactive, it enables the user to type in his/her location and shows the detailed weather report for that region. The website may also display the weather forecasts for various countries

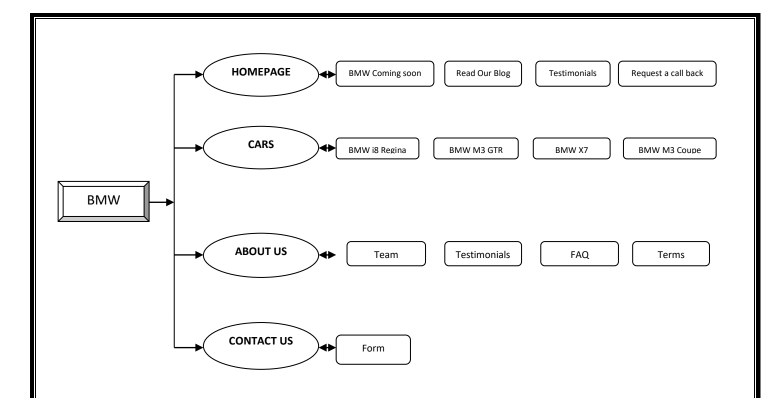
across the globe and allows the user to zoom and focus on specific regions, or manipulate the globe to get a quick glimpse of the weather in different parts of the world. Some of the most common types of interactive websites include Blogs, Forums, Wikis, and Social networks. Interactive websites allow users to change the way the website displays, play games, interact with friends online, and perform a host of tasks. An informative web site is such a web site that allows its visitors to get the descriptive information about the particular topic. Here, visitors cannot make any actions or alteration to the websites contents.

SOFTWARE ENGINEERING PARADIGM APPLIED

```
Syntax
HTML Editor
CSS Editor
}
& when not (@blockDirection) {
title-block {d
margin: auto;
width: 100%; d 20
<section class="header3" group="Headers" mbr-class="{'mbr-fullscreen': fullScreen}" plugins="amp-
main, amp-youtube">
<mbr/>br-parameters>
<!-- Block parameters controls (Blue "Gear" panel) -->
<header>Size</header>
<input type="checkbox" title="Row/Column" name="blockDirection">
<input type="checkbox" title="Full Screen" name="fullScreen"> 7 <input type="checkbox" title="Full
Width" name="fullWidth">
<input type="checkbox" title="Reverse Content" name="reverseContent">
<input type="range" inline title="Top" name="paddingTop" min="0" max="15" step="1" value="10"
condition="fullScreen == false">
title-wrap {
}
@media (max-width: 992px) { 23▼
margin-bottom: 2rem;
```

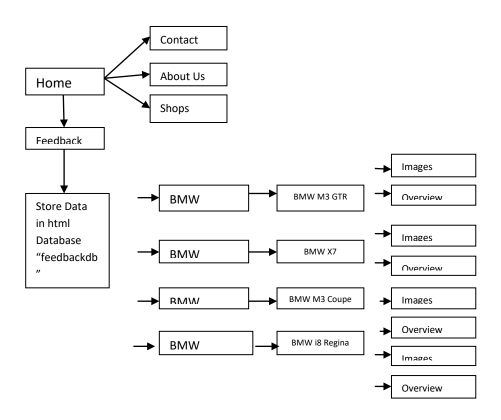
```
}
}
<input type="range" inline title="Bottom" name="paddingBottom" min="0" max="15" step="1"
value="10"
condition="fullScreen == false">
align-items: center;
display: flex;
mbr-row {
& when (@blockDirection) and
(@reverseContent) {
flex-direction: column-reverse;
max-width: 100%;
min-width: 100%;
<input type="range" inline title="Video Size" name="columnWidth" min="1" max="5" step="1"
value="3"
condition="! blockDirection" required>
<header>Show/Hide</header>
<input type="checkbox" title="Title" name="showTitle" checked> <input type="checkbox"
title="Subtitle" name="showSubtitle">
<input type="checkbox" title="Text" name="showText">
<input type="checkbox" title="Buttons" name="showButtons" checked>
<header condition="showTitle | showSubtitle II showText I showButtons" Align</header>
<select title="All" name="alignTitle" condition=" (showTitle 11 showSubtitle 11 showText | 1
showButtons) && blockDirection">
<option value="1">Left</option>
<option value="2" selected Center</pre>
<option value="3">Right</option>
</select>
```

```
<select title="Text" name="alignContent" condition=" (showTitle I showSubtitle || showText ||</pre>
showButtons) && !blockDirection">
<option value="1" selected>Left</option>
<option value="2">Center</option>
<option value="3">Right</option>
</select>
.video-wrap {
max-height: 100%;
min-height: 100%;
padding-bottom: 2rem;
}
title-block, .video-block {
padding-left: 0;
padding-right: 0;
}
@media (m
mbr-row
```



4.2 SYSTEM CHART

TREE DIAGRAM



SOFTWARE AND HARDWARE REQUIREMENT SPECIFICATION

Tools/Platform and Languages

HTML

Hypertext Markup Language (HTML) is the standard markup language for documents designed to be displayed in a web browser. Web Browser receive HTML documents from a web serves or from local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for the appearance of the document. HTML elements are the building blocks of HTML pages. With HTML constructs, images and other objects such as interactive forms may be embedded into the rendered page. HTML provides a means to create structured from by denoting structural semantics for text such as headings, paragraphs, lists, links, quotes and other items. HTML elements are delineated by tags, written using angle brackets. Tags such as <impsychology and <imput/> directly introduce content into the page. Other tags such as surround and provide information about document text and may include other tags as sub-elements. Browsers do not display the HTML tags, but use them to interpret the content of the page.

CSS

Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language like HTML. CSS is a cornerstone technology of the WorldWide Web, alongside HTML and JavaScript.CSS is designed to enable the separation of presentation and content, including layout, colors, and fonts. This separation can improve content accessibility, provide more flexibility and control in the specification of presentation characteristics, enable multiple web pages to share formatting by specifying the relevant CSS in a separate .css file, and reduce complexity and repetition in the structural content. Separation of formatting and content also makes it feasible to present the same markup page in different styles for different rendering methods, such as on-screen, in print, by voice (via speech-based browser or screen reader), and on Braille-based tactile devices. CSS also has rules for alternate formatting if the content is accessed on a device. The name cascading comes from the specified priority

scheme to determine which style rules applies if more than one rule matches a particular element. This cascading priority scheme is predictable.

SOFTWARE DESIGN

```
<!DOCTYPE html>
<!--Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change
this license
Click nbfs://nbhost/SystemFileSystem/Templates/Other/html.html to edit this template-->
<head>
<title>Website on BMW</title>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<meta charset="UTF-8">
<link href='http://fonts.googleapis.com/css?family=PT+Sans' rel='stylesheet'</pre>
type='text/css'>
k href="css/bootstrap.min.css" rel="stylesheet"/>
<link href="css/style.css" rel="stylesheet">
</head>
<body>
<nav class="navbar navbar-default navbar-fixed-top">
<div class="row logo">
<div class="col-md-4"><img src="img/bmwlogo.png" width="20%" height="20%"
alt=""></div>
<div class="col-md-4"><h1>Welcome to BMW!</h1></div>
</div>
</nav>
<div class="container-fluid">
<div class="row">
<section class="col-sm-8 col-sm-push-2">
<article>
```

```
<img src="img/main_thumbnail_2.jpg"/>
<div class="row">
```

These three magic letters stand for Bayerische Motoren Werke, or in English, Bavarian Motor Works. It is a German automobile, motorcycle and engine manufacturing company founded in 1916.

BMW started as a manufacturer of aircraft engine. In October 1913 Karl Friedrich Rapp establishes "Rapp-Motoren werke" in a former bicycle factory near Munich. Rapp was an engineer who arises through Daimler system and "Rapp Motoren werke" was set up a subsidiary of "Flugwerk", an airplane maker. He starts manufacturing his own aircraft engines but unfortunately they suffered from problems with vibrations.

```
<div class="col-sm-2">
<input type="button" class="btn btn-primary" value="more..."/>
</div>
</div>
</div>
</article>
<article>
<h2>
First Launch
</h2>
<img src="img/main_thumbnail_1.png"/>
<div class="row">
<pc class="col-sm-10">
```

The first car which BMW successfully produced and the car which launched BMW on the road to automobile production was the Dixi, it was based on the Austin 7 and licensed from the Astin Motor Company in Birmingham, England.

```
<div class="col-sm-2">
<input type="button" class="btn btn-primary" value="more..."/>
</div>
</div>
</div>
</article>
<article>
<h2>
Since 1916
</h2>
<img src="img/main_thumbnail_3.webp"/>
<div class="row">
<pc class="col-sm-10">
```

Rapp's company has secured a contract with Prussia and Austro Hungary to produce 25 large V12 aircraft engines. Rapp Motoren Werke had problem with the reliability of the engines so they began buying four-cylinder water-cooled aircraft engines from the Gustav Otto factory. In the following months Otto's company is absorbed. Gustav Otto's "Gustav Flugmaschine fabrik" merging with "Rapp-Motorenwerke" formed "Bayerische Flugzeug-Werke" or BFW, in English "Bavarian Aircraft Works"

Franz-Josef Popp, an Austrian engineer, directed Rapp's business. He was securing the all-important military contracts. Popp transformed then the existing company into "Bayerische Motoren Werke GmbH". BMW formally recognizes its birthday as March 1916. Shortly after the merge, Popp realized that the company expanded too quickly and they needed financial help. He turned to Camilo Castiglioni, a Vienna financier, who was head of the Wiener Bankverein. Popp and Castiglioni recapitalized the company.

```
<div class="col-sm-2">
<input type="button" class="btn btn-primary" value="more..."/>
</div>
</div>
```

```
</article>
</section>
<aside class="col-sm-2 col-sm-pull-8">
<h4 class="range-title">
Different Cars
</h4>
<div class="range-list">
<a href="shyam.html">
<img src="img/i8_comming_soon.jpeg"/>
<h4>Coming Soon!</h4>
</a>
<a href="m3gtr.html">
<img src="img/m3gtr_thumbnail.jpeg"/>
<h4>BMW M3 gtr</h4>
</a>
<a href="BMWx7.html">
<img src="img/x7_thumbnail.jpeg"/>
<h4>BMW X7</h4>
</a>
<a href="m8coupe.html">
<img src="img/M8_thumbnail.jpeg"/>
<h4>BMW M8 Coupe</h4>
</a>
</div>
</aside>
</div>
```

```
</div>
<footer class="container-fluid">
© All rights is owned by YSA 2022
<a href="feedback.html">
<button type="button" class="btn btn-default" aria-label="left Align" style="float: right">
<span class="glyphicon glyphicon-comment" aria-hidden="true" > feedback</span>
</button>
</a>
</footer>
</body>
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
<title>BMW Regina | Spec</title>
<link rel="stylesheet" type="text/css" href="css/syam_styles.css">
<link rel="stylesheet" type="text/css" href="css/bootstrap.css">
<link rel="stylesheet"</pre>
href="https://cdnjs.cloudflare.com/ajax/libs/materialize/0.97.0/css/materialize.min.css">
<link href="https://fonts.googleapis.com/icon?family=Material+Icons" rel="stylesheet">
<script
src="https://cdnjs.cloudflare.com/ajax/libs/materialize/0.97.0/js/materialize.min.js"></scrip
t>
k rel="stylesheet" href="compiled/flipclock.css">
```

```
<script src="http://ajax.googleapis.com/ajax/libs/jquery/1.10.2/jquery.min.js"></script>
<link type="text/css" rel="stylesheet" href="css/materialize.min.css"</pre>
media="screen,projection"/>
<meta name="viewport" content="width=device-width, initial-scale=1.0"/>
<script type="text/javascript" src="https://code.jquery.com/jquery-2.1.1.min.js"></script>
<script type="text/javascript" src="js/materialize.min.js"></script>
<script type="text/javascript" src="compiled/flipclock.js"></script>
</head>
<body>
<nav class="navbar navbar-default navbar-fixed-top">
<div class="row logo">
<div class="col-md-4"><img src="img/bmwlogo.png" width="20%" height="20%"
alt=""></div>
<div class="col-md-4"><img src="img/regina.gif" width="30%" height="30%"></div>
<div class="col-md-4">
role="presentation" class="" id=""><a class="navigation" href="#">Home</a>
role="presentation"><a class="navigation" href="#gallary">Gallery</a>
role="presentation"><a class="navigation" href="#features">Features</a>
role="presentation"><a class="navigation" href="#contact">Contact</a>
</div>
</div>
</nav>
<section id="home" class="container-fluid">
<div class="row">
</div>
```

```
<img src="img/comingsoon1.png" width="20%">
<br>
<div class="clock container-fluid" style="margin-left:30em;"></div>
<div class="message"></div>
<!-- Modal Trigger -->
<div class="hvr-grow bmw"><a class="button modal-trigger hvr-grow"
href="#modal1"><img src="img/bmwlogo.png" width="5%"></a>
</div>
<!-- Modal Structure -->
<div id="modal1" class="modal modal-fixed-footer">
<div class="modal-content">
<h4>BMW Regina i-8</h4>
<img src="img/i81.jpg" width="30%">
<img src="img/i82.jpg" width="30%">
<img src="img/i84.jpg" width="30%">
<h5>Specification</h5>
<div class="row">
<div class="col-md-6">
<i class="material-icons circle">explicit</i>
<span class="title">1899 cc</span>
Engine
<a href="#!" class="secondary-content"><i class="material-icons">done</i></a>
```

```
<i class="material-icons circle">av_timer</i>
<span class="title">18 kmpl</span>
Mileage
<a href="#!" class="secondary-content"><i class="material-icons">done</i></a>
<i class="material-icons circle">swap vert</i>
<span class="title">117 mm</span>
Ground Clearance
<a href="#!" class="secondary-content"><i class="material-icons">done</i></a>
</div>
<div class="col-md-6">
<i class="material-icons circle">explicit</i>
<span class="title">Present</span>
ABS
<a href="#!" class="secondary-content"><i class="material-icons">done</i></a>
<i class="material-icons circle">bluetooth</i>
<span class="title">Present</span>
Bluetooth
```

```
<a href="#!" class="secondary-content"><i class="material-icons">done</i></a>
<i class="material-icons circle">swap_vert</i>
<span class="title">Present</span>
Air bags
<a href="#!" class="secondary-content"><i class="material-icons">done</i></a>
</div>
</div>
</div>
<div class="modal-footer">
<a href="#!" class=" modal-close btn-flat ">Close</a>
</div>
</div>
</section>
<script type="text/javascript">
var clock;
$(document).ready(function() {
var clock;
clock = $('.clock').FlipClock({
clockFace: 'DailyCounter',
autoStart: false,
callbacks: {
stop: function() {
```

```
$('.message').html('The clock has stopped!')
}
}
});
clock.setTime(216000);
clock.setCountdown(true);
clock.start();
});
</script>
<script type="text/javascript">
$(document).ready(function(){
// the "href" attribute of .modal-trigger must specify the modal ID that wants to be
triggered
$('.modal-trigger').leanModal();
});
</script>
<div id="gallary" class="container-fluid active">
class="active">
<div class="collapsible-header"><i class="material-icons">visibility</i>First Look</div>
<div class="collapsible-body">
<div class="slider">
<img src="img/i88.jpg" height="25%"> <!-- random image -->
```

```
<div class="caption center-align">
<h3><font color="#fc1243">Feel the magic</font></h3>
<h5 class="light grey-text text-lighten-3">It's all about the beauty..</h5>
</div>
<img src="img/i89.jpg"> <!-- random image -->
<div class="caption right-align">
<h3>Unleashed power</h3>
</div>
<img src="img/i87.jpg"> <!-- random image -->
<div class="caption left-align">
<h3>Legacy</h3>
<h5 class="light grey-text text-lighten-3">We built with your mind.</h5>
</div>
<img src="img/i86.jpg"> <!-- random image -->
<div class="caption left-align">
</div>
</div>
</div>
```

```
<div class="collapsible-header"><i class="material-icons">filter_drama</i>Interior</div>
<div class="collapsible-body">
<div class="slider">
<img src="img/int1.jpg"> <!-- random image -->
<div class="caption center-align">
<h3><font color="orange"></font></h3>
</div>
<img src="img/int2.jpg"> <!-- random image -->
<div class="caption left-align">
<h3>Drive like a legend.</h3>
<h5 class="light grey-text text-lighten-3">Nothing will be great</h5>
</div>
<img src="img/int3.jpg"> <!-- random image -->
<div class="caption right-align">
<h3>The Blue Moon</h3>
<h5 class="light grey-text text-lighten-3">It's all about the beauty..</h5>
</div>
```

```
<img src="img/int4.jpg"> <!-- random image -->
<div class="caption left-align">
<h3>Let's start the ride.</h3>
<h5 class="light grey-text text-lighten-3">it's insane.</h5>
</div>
</div>
</div>
<div class="collapsible-header"><i class="material-icons">place</i>Wheels</div>
<div class="collapsible-body">
<div class="slider">
<img src="img/wheel1.jpg"> <!-- random image -->
<div class="caption right-align">
<h3>Name comes to a Brand.</h3>
<h5 class="light grey-text text-lighten-3">Nothing will be great</h5>
</div>
<img src="img/wheel2.jpg"> <!-- random image -->
```

```
<div class="caption left-align">
<h3>Drive like a legend.</h3>
<h5 class="light grey-text text-lighten-3">Nothing will be great</h5>
</div>
<img src="img/wheel3.jpg"> <!-- random image -->
<div class="caption right-align">
<h3>The Blue Moon</h3>
<h5 class="light grey-text text-lighten-3">It's all about the beauty..</h5>
</div>
<img src="img/wheel4.jpg"> <!-- random image -->
<div class="caption left-align">
<h3>Let's start the ride.</h3>
<h5 class="light grey-text text-lighten-3">it's insane.</h5>
</div>
</div>
</div>
<div class="collapsible-header"><i class="material-icons">whatshot</i>Engine</div>
<div class="collapsible-body">
```

```
<div class="slider">
<img src="img/eng4.jpg"> <!-- random image -->
<div class="caption right-align">
<h3>5000cc</h3>
</div>
<img src="img/eng1.jpg"> <!-- random image -->
<div class="caption left-align">
<h3>789 bhp</h3>
</div>
<img src="img/eng2.jpg"> <!-- random image -->
<div class="caption right-align">
<h3>7482 rpm</h3>
<h5 class="light grey-text text-lighten-3">It's all about the beauty..</h5>
</div>
<img src="img/eng3.jpg"> <!-- random image -->
<div class="caption left-align">
</div>
```

```
</div>
</div>
<video width="100%dw" height="100%dh" controls loop>
<source src="video/bmw.mp4" type="video/mp4">
<source src="video/bmw.ogv" type="video/ogg">
</video>
<script type="text/javascript">
$(document).ready(function(){
$('.slider').slider({full_width: true});
});
</script>
</div>
<div id="features">
<h2><strong>Features</strong></h2>
<div class="row">
<div class="col-md-6">
<h4>Engine</h4>
<div>Torque<a href="#!" class="secondary-</pre>
content">570Nm</a></div>
<div>Displacement<a href="#!" class="secondary-</pre>
content">1499cc</a></div>
<div>Power<a href="#!" class="secondary-content">362
ps</a></div>
```

```
<div>No of cylinders<a href="#!" class="secondary-</pre>
content">3</a></div>
</div>
<div class="col-md-6">
<h4>Dimension & amp; Weights</h4>
<div>Overall Length<a href="#!" class="secondary-</pre>
content">4699 mm</a></div>
<div>Overall width<a href="#!" class="secondary-content">4699
mm</a></div>
<div>Overall Height<a href="#!" class="secondary-</pre>
content">1291 mm</a></div>
<div>Ground Clearance<a href="#!" class="secondary-</pre>
content">117 mm</a></div>
</div>
</div>
</div>
<footer class="page-footer">
<div class="container-fluid footer">
<div class="row">
<div class="col |6 s12">
<h5 class="white-text">Keep in touch to know new launches.</h5>
<div class="row">
<form class="col s12">
<div class="row">
<div class="input-field">
```

```
<i class="material-icons prefix">account_circle</i>
<input id="icon_prefix" type="text" class="validate">
<label for="icon_prefix">First Name</label>
</div>
<div class="input-field">
<i class="material-icons prefix">email</i>
<input id="icon_telephone" type="tel" class="validate">
<label for="icon telephone">Email</label>
</div>
</div>
<button class="btn waves-effect waves-light" type="submit" name="action"> &nbsp;
<i class="material-icons">send</i>
</button>
</form>
</div>
</div>
</div>
</div>
<div class="footer-copyright" id="contact">
<div class="container">
© All rights is owned by YSA 2022
<a class="grey-text text-lighten-4 right" href="#!"></a>
</div>
</div>
</footer>
</body>
```

```
</html>
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
<title>BMW M3 gtr</title>
k rel="stylesheet" type="text/css" href="css/syam styles.css">
<link rel="stylesheet" type="text/css" href="css/bootstrap.css">
k rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/materialize/0.97.0/css/materialize.min.css">
<link href="https://fonts.googleapis.com/icon?family=Material+Icons" rel="stylesheet">
<script
src="https://cdnjs.cloudflare.com/ajax/libs/materialize/0.97.0/js/materialize.min.js"></scrip
t>
k rel="stylesheet" href="compiled/flipclock.css">
<script src="http://ajax.googleapis.com/ajax/libs/jquery/1.10.2/jquery.min.js"></script>
<link type="text/css" rel="stylesheet" href="css/materialize.min.css"</pre>
media="screen,projection"/>
<meta name="viewport" content="width=device-width, initial-scale=1.0"/>
<script type="text/javascript" src="https://code.jquery.com/jquery-2.1.1.min.js"></script>
<script type="text/javascript" src="js/materialize.min.js"></script>
<script type="text/javascript" src="compiled/flipclock.js"></script>
</head>
<body>
<nav class="navbar navbar-default navbar-fixed-top">
<div class="row logo">
```

```
<div class="col-md-4"><img src="img/bmwlogo.png" width="20%" height="20%"</pre>
alt=""></div>
<div class="col-md-4"><img src="img/m3gtr_logo_1.png" width="30%"</pre>
height="30%"></div>
<div class="col-md-4">
role="presentation" class="" id=""><a class="navigation" href="#">Home</a>
role="presentation"><a class="navigation" href="#gallary">Gallery</a>
role="presentation"><a class="navigation" href="#features">Features</a>
role="presentation"><a class="navigation" href="#contact">Contact</a>
</div>
</div>
</nav>
<section id="home" class="container-fluid">
<div class="row">
</div>
<br>
<div class="message"></div>
<!-- Modal Trigger -->
<div class="hvr-grow bmw"><a class="button modal-trigger hvr-grow"
href="#modal1"><img src="img/bmwlogo.png" width="5%"></a>
</div>
```

```
<!-- Modal Structure -->
<div id="modal1" class="modal modal-fixed-footer">
<div class="modal-content">
<h4>BMW M3 gtr</h4>
<img src="img/i81.jpg" width="30%">
<img src="img/i82.jpg" width="30%">
<img src="img/i84.jpg" width="30%">
<h5>Specification</h5>
<div class="row">
<div class="col-md-6">
<i class="material-icons circle">explicit</i>
<span class="title">2998 cc</span>
Engine
<a href="#!" class="secondary-content"><i class="material-icons">done</i></a>
<i class="material-icons circle">av timer</i>
<span class="title">11.86 kmpl</span>
Mileage
<a href="#!" class="secondary-content"><i class="material-icons">done</i></a>
<i class="material-icons circle">swap_vert</i>
<span class="title">120 mm</span>
```

```
Ground Clearance
<a href="#!" class="secondary-content"><i class="material-icons">done</i></a>
</div>
<div class="col-md-6">
<i class="material-icons circle">explicit</i>
<span class="title">Present</span>
ABS
<a href="#!" class="secondary-content"><i class="material-icons">done</i></a>
<i class="material-icons circle">bluetooth</i>
<span class="title">Present</span>
Bluetooth
<a href="#!" class="secondary-content"><i class="material-icons">done</i></a>
<i class="material-icons circle">swap_vert</i>
<span class="title">Present</span>
Air bags
<a href="#!" class="secondary-content"><i class="material-icons">done</i></a>
```

```
</div>
</div>
</div>
<div class="modal-footer">
<a href="#!" class=" modal-close btn-flat ">Close</a>
</div>
</div>
</section>
<script type="text/javascript">
var clock;
$(document).ready(function() {
var clock;
clock = $('.clock').FlipClock({
clockFace: 'DailyCounter',
autoStart: false,
callbacks: {
stop: function() {
$('.message').html('The clock has stopped!')
}
}
});
clock.setTime(216000);
clock.setCountdown(true);
clock.start();
});
</script>
```

```
<script type="text/javascript">
$(document).ready(function(){
// the "href" attribute of .modal-trigger must specify the modal ID that wants to be
triggered
$('.modal-trigger').leanModal();
});
</script>
<div id="gallary" class="container-fluid active">
class="active">
<div class="collapsible-header"><i class="material-icons">visibility</i>First Look</div>
<div class="collapsible-body">
<div class="slider">
<img src="img/m3gtrfl1.jpg" height="25%"> <!-- random image -->
<div class="caption center-align">
<h3><font color="#fc1243">Feel the magic</font></h3>
<h5 class="light grey-text text-lighten-3">It's all about the beauty..</h5>
</div>
<img src="img/m3gtrfl2.jpg"> <!-- random image -->
<div class="caption right-align">
```

```
<h3>Unleashed power</h3>
</div>
<img src="img/m3gtrfl3.jpg"> <!-- random image -->
<div class="caption left-align">
<h3>Legacy</h3>
<h5 class="light grey-text text-lighten-3">We built with your mind.</h5>
</div>
<img src="img/m3gtrfl4.jpg"> <!-- random image -->
<div class="caption left-align">
</div>
</div>
</div>
<div class="collapsible-header"><i class="material-icons">filter_drama</i>Interior</div>
<div class="collapsible-body">
<div class="slider">
<img src="img/gtrm3interior1.jpg"> <!-- random image -->
```

```
<div class="caption center-align">
<h3><font color="orange"></font></h3>
</div>
<img src="img/gtrm3interior2.jpg"> <!-- random image -->
<div class="caption left-align">
<h3>Drive like a legend.</h3>
<h5 class="light grey-text text-lighten-3">Nothing will be great</h5>
</div>
<img src="img/gtrm3interior3.jpg"> <!-- random image -->
<div class="caption right-align">
<h3>The Blue Moon</h3>
<h5 class="light grey-text text-lighten-3">It's all about the beauty..</h5>
</div>
<img src="img/gtrm3interior4.jpg"> <!-- random image -->
<div class="caption left-align">
<h3>Let's start the ride.</h3>
<h5 class="light grey-text text-lighten-3">it's insane.</h5>
</div>
```

```
</div>
</div>
<
<div class="collapsible-header"><i class="material-icons">place</i>Wheels</div>
<div class="collapsible-body">
<div class="slider">
<img src="img/gtrm3wheels1.jpg"> <!-- random image -->
<div class="caption right-align">
<h3>Name comes to a Brand.</h3>
<h5 class="light grey-text text-lighten-3">Nothing will be great</h5>
</div>
<img src="img/gtrm3wheels2.jpg"> <!-- random image -->
<div class="caption left-align">
<h3>Drive like a legend.</h3>
<h5 class="light grey-text text-lighten-3">Nothing will be great</h5>
</div>
<img src="img/gtrm3wheels3.jpg"> <!-- random image -->
<div class="caption right-align">
<h3>The Blue Moon</h3>
```

```
<h5 class="light grey-text text-lighten-3">It's all about the beauty..</h5>
</div>
<img src="img/gtrm3wheels4.jpg"> <!-- random image -->
<div class="caption left-align">
<h3>Let's start the ride.</h3>
<h5 class="light grey-text text-lighten-3">it's insane.</h5>
</div>
</div>
</div>
<div class="collapsible-header"><i class="material-icons">whatshot</i>Engine</div>
<div class="collapsible-body">
<div class="slider">
<img src="img/gtrm3engine1.jpg"> <!-- random image -->
<div class="caption right-align">
<h3>2998cc</h3>
</div>
```

```
<img src="img/gtrm3engine2.jpg"> <!-- random image -->
<div class="caption left-align">
<h3>502.88 bhp</h3>
</div>
<img src="img/gtrm3engine3.jpg"> <!-- random image -->
<div class="caption right-align">
<h3>5000 rpm</h3>
<h5 class="light grey-text text-lighten-3">It's all about the beauty..</h5>
</div>
<img src="img/m3gtrengine4.jpg"> <!-- random image -->
<div class="caption left-align">
</div>
</div>
</div>
<video width="100%dw" height="100%dh" controls loop>
<source src="m3gtrvideo.mp4" type="video/mp4">
```

```
<!--<source src="video/bmw.ogv" type="video/ogg">-->
</video>
<script type="text/javascript">
$(document).ready(function(){
$('.slider').slider({full_width: true});
});
</script>
</div>
<div id="features">
<h2><strong>Features</strong></h2>
<div class="row">
<div class="col-md-6">
<h4>Engine</h4>
<div>Torque<a href="#!" class="secondary-</pre>
content">850Nm</a></div>
<div>Displacement<a href="#!" class="secondary-</pre>
content">2998cc</a></div>
<div>Power<a href="#!" class="secondary-content">502.88
Bhp</a></div>
<div>No of cylinders<a href="#!" class="secondary-</pre>
content">6</a></div>
</div>
<div class="col-md-6">
<h4>Dimension & amp; Weights</h4>
```

```
<div>Overall Length<a href="#!" class="secondary-</pre>
content">4620 mm</a></div>
<div>Overall width<a href="#!" class="secondary-content">1780
mm</a></div>
<div>Overall Height<a href="#!" class="secondary-</pre>
content">1340 mm</a></div>
<div>Ground Clearance<a href="#!" class="secondary-</pre>
content">120 mm</a></div>
</div>
</div>
</div>
<footer class="page-footer">
<div class="container-fluid footer">
<div class="row">
<div class="col |6 s12">
<h5 class="white-text">Keep in touch to know new launches.</h5>
<div class="row">
<form class="col s12">
<div class="row">
<div class="input-field">
<i class="material-icons prefix">account_circle</i>
<input id="icon prefix" type="text" class="validate">
<label for="icon_prefix">First Name</label>
</div>
<div class="input-field">
<i class="material-icons prefix">email</i>
```

```
<input id="icon_telephone" type="tel" class="validate">
<label for="icon_telephone">Email</label>
</div>
</div>
<button class="btn waves-effect waves-light" type="submit" name="action"> &nbsp;
<i class="material-icons">send</i>
</button>
</form>
</div>
</div>
</div>
</div>
<div class="footer-copyright" id="contact">
<div class="container">
© All rights is owned by YSA 2022
<a class="grey-text text-lighten-4 right" href="#!"></a>
</div>
</div>
</footer>
</body>
</html>
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
```

```
<title>BMW X7</title>
k rel="stylesheet" type="text/css" href="css/syam_styles.css">
<link rel="stylesheet" type="text/css" href="css/bootstrap.css">
k rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/materialize/0.97.0/css/materialize.min.css">
<link href="https://fonts.googleapis.com/icon?family=Material+Icons" rel="stylesheet">
<script
src="https://cdnjs.cloudflare.com/ajax/libs/materialize/0.97.0/js/materialize.min.js"></scrip
t>
k rel="stylesheet" href="compiled/flipclock.css">
<script src="http://ajax.googleapis.com/ajax/libs/jquery/1.10.2/jquery.min.js"></script>
<link type="text/css" rel="stylesheet" href="css/materialize.min.css"</pre>
media="screen,projection"/>
<meta name="viewport" content="width=device-width, initial-scale=1.0"/>
<script type="text/javascript" src="https://code.jquery.com/jquery-2.1.1.min.js"></script>
<script type="text/javascript" src="js/materialize.min.js"></script>
<script type="text/javascript" src="compiled/flipclock.js"></script>
</head>
<body>
<nav class="navbar navbar-default navbar-fixed-top">
<div class="row logo">
<div class="col-md-4"><img src="img/bmwlogo.png" width="20%" height="20%"</pre>
alt=""></div>
<div class="col-md-4"><img src="img/m8coupelogo.jpg" width="30%" height="30%"></div>
<div class="col-md-4">
role="presentation" class="" id=""><a class="navigation" href="#">Home</a>
role="presentation"><a class="navigation" href="#gallary">Gallery</a>
```

```
role="presentation"><a class="navigation" href="#features">Features</a>
role="presentation"><a class="navigation" href="#contact">Contact</a>
</div>
</div>
</nav>
<section id="home" class="container-fluid">
<div class="row">
</div>
<br>
<div class="clock container-fluid" style="margin-left:30em;"></div>
<div class="message"></div>
<!-- Modal Trigger -->
<div class="hvr-grow bmw"><a class="button modal-trigger hvr-grow"
href="#modal1"><img src="img/bmwlogo.png" width="5%"></a>
</div>
<!-- Modal Structure -->
<div id="modal1" class="modal modal-fixed-footer">
<div class="modal-content">
<h4>BMW x7</h4>
<img src="img/i81.jpg" width="30%">
<img src="img/i82.jpg" width="30%">
<img src="img/i84.jpg" width="30%">
<h5>Specification</h5>
<div class="row">
```

```
<div class="col-md-6">
<i class="material-icons circle">explicit</i>
<span class="title">2993 cc</span>
Engine
<a href="#!" class="secondary-content"><i class="material-icons">done</i></a>
<i class="material-icons circle">av_timer</i>
<span class="title">11-14 kmpl</span>
Mileage
<a href="#!" class="secondary-content"><i class="material-icons">done</i></a>
<i class="material-icons circle">swap_vert</i>
<span class="title">221 mm</span>
Ground Clearance
<a href="#!" class="secondary-content"><i class="material-icons">done</i></a>
</div>
<div class="col-md-6">
<i class="material-icons circle">explicit</i>
```

```
<span class="title">Present</span>
ABS
<a href="#!" class="secondary-content"><i class="material-icons">done</i></a>
<i class="material-icons circle">bluetooth</i>
<span class="title">Present</span>
Bluetooth
<a href="#!" class="secondary-content"><i class="material-icons">done</i></a>
<i class="material-icons circle">swap_vert</i>
<span class="title">Present</span>
Air bags
<a href="#!" class="secondary-content"><i class="material-icons">done</i></a>
</div>
</div>
</div>
<div class="modal-footer">
<a href="#!" class=" modal-close btn-flat ">Close</a>
</div>
</div>
</section>
<!--<script type="text/javascript">
```

```
var clock;
$(document).ready(function() {
var clock;
clock = $('.clock').FlipClock({
clockFace: 'DailyCounter',
autoStart: false,
callbacks: {
stop: function() {
$('.message').html('The clock has stopped!')
}
}
});
clock.setTime(216000);
clock.setCountdown(true);
clock.start();
});
</script>-->
<script type="text/javascript">
$(document).ready(function(){
// the "href" attribute of .modal-trigger must specify the modal ID that wants to be
triggered
$('.modal-trigger').leanModal();
});
</script>
<div id="gallary" class="container-fluid active">
```

```
class="active">
<div class="collapsible-header"><i class="material-icons">visibility</i>First Look</div>
<div class="collapsible-body">
<div class="slider">
<img src="img/x7fl1.jpg" height="25%"> <!-- random image -->
<div class="caption center-align">
<h3><font color="#fc1243">Feel the magic</font></h3>
<h5 class="light grey-text text-lighten-3">It's all about the beauty..</h5>
</div>
<img src="img/x7fl2.jpg"> <!-- random image -->
<div class="caption right-align">
<h3>Unleashed power</h3>
</div>
<img src="img/x7fl3.jpg"> <!-- random image -->
<div class="caption left-align">
<h3>Legacy</h3>
<h5 class="light grey-text text-lighten-3">We built with your mind.</h5>
</div>
```

```
<img src="img/x7fl4.jpg"> <!-- random image -->
<div class="caption left-align">
</div>
</div>
</div>
<div class="collapsible-header"><i class="material-icons">filter_drama</i>Interior</div>
<div class="collapsible-body">
<div class="slider">
<img src="img/x7int1.jpg"> <!-- random image -->
<div class="caption center-align">
<h3><font color="orange"></font></h3>
</div>
<img src="img/x7int2.jpg"> <!-- random image -->
<div class="caption left-align">
<h3>Drive like a legend.</h3>
<h5 class="light grey-text text-lighten-3">Nothing will be great</h5>
</div>
```

```
<img src="img/x7int3.jpg"> <!-- random image -->
<div class="caption right-align">
<h3>The Blue Moon</h3>
<h5 class="light grey-text text-lighten-3">It's all about the beauty..</h5>
</div>
<img src="img/x7int4.jpg"> <!-- random image -->
<div class="caption left-align">
<h3>Let's start the ride.</h3>
<h5 class="light grey-text text-lighten-3">it's insane.</h5>
</div>
</div>
</div>
<div class="collapsible-header"><i class="material-icons">place</i>Wheels</div>
<div class="collapsible-body">
<div class="slider">
<img src="img/x7wheel1.jpg"> <!-- random image -->
<div class="caption right-align">
```

```
<h3>Name comes to a Brand.</h3>
<h5 class="light grey-text text-lighten-3">Nothing will be great</h5>
</div>
<img src="img/x7wheel2.jpg"> <!-- random image -->
<div class="caption left-align">
<h3>Drive like a legend.</h3>
<h5 class="light grey-text text-lighten-3">Nothing will be great</h5>
</div>
<img src="img/x7wheel3.jpg"> <!-- random image -->
<div class="caption right-align">
<h3>The Blue Moon</h3>
<h5 class="light grey-text text-lighten-3">It's all about the beauty..</h5>
</div>
<img src="img/x7wheel4.jpg"> <!-- random image -->
<div class="caption left-align">
<h3>Let's start the ride.</h3>
<h5 class="light grey-text text-lighten-3">it's insane.</h5>
</div>
```

```
</div>
</div>
<div class="collapsible-header"><i class="material-icons">whatshot</i>Engine</div>
<div class="collapsible-body">
<div class="slider">
<img src="img/x7engine1.jpg"> <!-- random image -->
<div class="caption right-align">
<h3>2993cc</h3>
</div>
<img src="img/x7engine2.jpg"> <!-- random image -->
<div class="caption left-align">
<h3>335.25 bhp</h3>
</div>
<img src="img/x7engine3.jpg"> <!-- random image -->
<div class="caption right-align">
<h3>4400 rpm</h3>
<h5 class="light grey-text text-lighten-3">It's all about the beauty..</h5>
</div>
```

```
<img src="img/x7engine4.jpg"> <!-- random image -->
<div class="caption left-align">
</div>
</div>
</div>
<video width="100%dw" height="100%dh" controls loop>
<source src="X7video.mp4" type="video/mp4">
<!-- <source src="video/bmw.ogv" type="video/ogg"> -->
</video>
<script type="text/javascript">
$(document).ready(function(){
$('.slider').slider({full_width: true});
});
</script>
</div>
<div id="features">
<h2><strong>Features</strong></h2>
<div class="row">
<div class="col-md-6">
```

```
<h4>Engine</h4>
<div>Torque<a href="#!" class="secondary-content">750
Nm</a></div>
<div>Displacement<a href="#!" class="secondary-content">2993
cc</a></div>
<div>Power<a href="#!" class="secondary-content">335.25
HP</a></div>
<div>No of cylinders<a href="#!" class="secondary-</pre>
content">6</a></div>
</div>
<div class="col-md-6">
<h4>Dimension & amp; Weights</h4>
<div>Overall Length<a href="#!" class="secondary-</pre>
content">5181 mm</a></div>
<div>Overall width<a href="#!" class="secondary-content">2000
mm</a></div>
<div>Overall Height<a href="#!" class="secondary-</pre>
content">1805 mm</a></div>
<div>Ground Clearance<a href="#!" class="secondary-</pre>
content">221 mm</a></div>
</div>
</div>
</div>
<footer class="page-footer">
<div class="container-fluid footer">
<div class="row">
```

```
<div class="col |6 s12">
<h5 class="white-text">Keep in touch to know new launches.</h5>
<div class="row">
<form class="col s12">
<div class="row">
<div class="input-field">
<i class="material-icons prefix">account_circle</i>
<input id="icon prefix" type="text" class="validate">
<label for="icon_prefix">First Name</label>
</div>
<div class="input-field">
<i class="material-icons prefix">email</i>
<input id="icon_telephone" type="tel" class="validate">
<label for="icon_telephone">Email</label>
</div>
</div>
<button class="btn waves-effect waves-light" type="submit" name="action"> &nbsp;
<i class="material-icons">send</i>
</button>
</form>
</div>
</div>
</div>
</div>
<div class="footer-copyright" id="contact">
<div class="container">
```

```
© All rights is owned by YSA 2022
<a class="grey-text text-lighten-4 right" href="#!"></a>
</div>
</div>
</footer>
</body>
</html>
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
<title>BMW M8coupe</title>
k rel="stylesheet" type="text/css" href="css/syam styles.css">
<link rel="stylesheet" type="text/css" href="css/bootstrap.css">
k rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/materialize/0.97.0/css/materialize.min.css">
<link href="https://fonts.googleapis.com/icon?family=Material+Icons" rel="stylesheet">
<script
src="https://cdnjs.cloudflare.com/ajax/libs/materialize/0.97.0/js/materialize.min.js"></scrip
t>
k rel="stylesheet" href="compiled/flipclock.css">
<script src="http://ajax.googleapis.com/ajax/libs/jquery/1.10.2/jquery.min.js"></script>
<link type="text/css" rel="stylesheet" href="css/materialize.min.css"</pre>
media="screen,projection"/>
<meta name="viewport" content="width=device-width, initial-scale=1.0"/>
<script type="text/javascript" src="https://code.jquery.com/jquery-2.1.1.min.js"></script>
```

```
<script type="text/javascript" src="js/materialize.min.js"></script>
<script type="text/javascript" src="compiled/flipclock.js"></script>
</head>
<body>
<nav class="navbar navbar-default navbar-fixed-top">
<div class="row logo">
<div class="col-md-4"><img src="img/bmwlogo.png" width="20%" height="20%"</pre>
alt=""></div>
<div class="col-md-4"><img src="img/m8coupelogo.jpg" width="30%" height="30%"></div>
<div class="col-md-4">
ul class="nav nav-tab">
role="presentation" class="" id=""><a class="navigation" href="#">Home</a>
role="presentation"><a class="navigation" href="#gallary">Gallery</a>
role="presentation"><a class="navigation" href="#features">Features</a>
role="presentation"><a class="navigation" href="#contact">Contact</a>
</div>
</div>
</nav>
<section id="home" class="container-fluid">
<div class="row">
</div>
<br>
<div class="clock container-fluid" style="margin-left:30em;"></div>
<div class="message"></div>
```

```
<!-- Modal Trigger -->
<div class="hvr-grow bmw"><a class="button modal-trigger hvr-grow"
href="#modal1"><img src="img/bmwlogo.png" width="5%"></a>
</div>
<!-- Modal Structure -->
<div id="modal1" class="modal modal-fixed-footer">
<div class="modal-content">
<h4>BMW m8 coupe</h4>
<img src="img/i81.jpg" width="30%">
<img src="img/i82.jpg" width="30%">
<img src="img/i84.jpg" width="30%">
<h5>Specification</h5>
<div class="row">
<div class="col-md-6">
<i class="material-icons circle">explicit</i>
<span class="title">4395 cc</span>
Engine
<a href="#!" class="secondary-content"><i class="material-icons">done</i></a>
<i class="material-icons circle">av_timer</i>
<span class="title">7.64 kmpl</span>
Mileage
<a href="#!" class="secondary-content"><i class="material-icons">done</i></a>
```

```
<i class="material-icons circle">swap vert</i>
<span class="title">130 mm</span>
Ground Clearance
<a href="#!" class="secondary-content"><i class="material-icons">done</i></a>
</div>
<div class="col-md-6">
<i class="material-icons circle">explicit</i>
<span class="title">Present</span>
ABS
<a href="#!" class="secondary-content"><i class="material-icons">done</i></a>
<i class="material-icons circle">bluetooth</i>
<span class="title">Present</span>
Bluetooth
<a href="#!" class="secondary-content"><i class="material-icons">done</i></a>
<i class="material-icons circle">swap_vert</i>
<span class="title">Present</span>
```

```
Air bags
<a href="#!" class="secondary-content"><i class="material-icons">done</i></a>
</div>
</div>
</div>
<div class="modal-footer">
<a href="#!" class=" modal-close btn-flat ">Close</a>
</div>
</div>
</section>
<script type="text/javascript">
$(document).ready(function(){
// the "href" attribute of .modal-trigger must specify the modal ID that wants to be
triggered
$('.modal-trigger').leanModal();
});
</script>
<div id="gallary" class="container-fluid active">
class="active">
<div class="collapsible-header"><i class="material-icons">visibility</i>First Look</div>
<div class="collapsible-body">
<div class="slider">
```

```
<img src="img/m8fl1.jpg" height="25%"> <!-- random image -->
<div class="caption center-align">
<h3><font color="#fc1243">Feel the magic</font></h3>
<h5 class="light grey-text text-lighten-3">It's all about the beauty..</h5>
</div>
<img src="img/m8fl2.jpg"> <!-- random image -->
<div class="caption right-align">
<h3>Unleashed power</h3>
</div>
<img src="img/m8fl3.jpg"> <!-- random image -->
<div class="caption left-align">
<h3>Legacy</h3>
<h5 class="light grey-text text-lighten-3">We built with your mind.</h5>
</div>
<img src="img/m8fl4.jpg"> <!-- random image -->
<div class="caption left-align">
</div>
```

```
</div>
</div>
<
<div class="collapsible-header"><i class="material-icons">filter_drama</i>Interior</div>
<div class="collapsible-body">
<div class="slider">
<img src="img/m8interior1.jpg"> <!-- random image -->
<div class="caption center-align">
<h3><font color="orange"></font></h3>
</div>
<img src="img/m8interior2.jpg"> <!-- random image -->
<div class="caption left-align">
<h3>Drive like a legend.</h3>
<h5 class="light grey-text text-lighten-3">Nothing will be great</h5>
</div>
<img src="img/m8interior3.jpg"> <!-- random image -->
<div class="caption right-align">
<h3>The Blue Moon</h3>
<h5 class="light grey-text text-lighten-3">It's all about the beauty..</h5>
```

```
</div>
<img src="img/m8interior4.jpg"> <!-- random image -->
<div class="caption left-align">
<h3>Let's start the ride.</h3>
<h5 class="light grey-text text-lighten-3">it's insane.</h5>
</div>
</div>
</div>
<div class="collapsible-header"><i class="material-icons">place</i>Wheels</div>
<div class="collapsible-body">
<div class="slider">
<img src="img/m8wheel1.jpg"> <!-- random image -->
<div class="caption right-align">
<h3>Name comes to a Brand.</h3>
<h5 class="light grey-text text-lighten-3">Nothing will be great</h5>
</div>
```

```
<img src="img/m8wheel2.jpg"> <!-- random image -->
<div class="caption left-align">
<h3>Drive like a legend.</h3>
<h5 class="light grey-text text-lighten-3">Nothing will be great</h5>
</div>
<img src="img/m8wheel3.jpg"> <!-- random image -->
<div class="caption right-align">
<h3>The Blue Moon</h3>
<h5 class="light grey-text text-lighten-3">It's all about the beauty..</h5>
</div>
<img src="img/m8wheel4.jpg"> <!-- random image -->
<div class="caption left-align">
<h3>Let's start the ride.</h3>
<h5 class="light grey-text text-lighten-3">it's insane.</h5>
</div>
</div>
</div>
```

```
<div class="collapsible-header"><i class="material-icons">whatshot</i>Engine</div>
<div class="collapsible-body">
<div class="slider">
<img src="img/m8engine1.jpg"> <!-- random image -->
<div class="caption right-align">
<h3>4395cc</h3>
</div>
<img src="img/m8engine2.jpg"> <!-- random image -->
<div class="caption left-align">
<h3>617 hp</h3>
</div>
<img src="img/m8engine3.jpg"> <!-- random image -->
<div class="caption right-align">
<h3>6000 rpm</h3>
<h5 class="light grey-text text-lighten-3">It's all about the beauty..</h5>
</div>
<img src="img/m8engine4.jpg"> <!-- random image -->
<div class="caption left-align">
```

```
</div>
</div>
</div>
<video width="100%dw" height="100%dh" controls loop>
<source src="m8coupevideo.mp4" type="video/mp4">
<!-- <source src="video/bmw.ogv" type="video/ogg">-->
</video>
<script type="text/javascript">
$(document).ready(function(){
$('.slider').slider({full_width: true});
});
</script>
</div>
<div id="features">
<h2><strong>Features</strong></h2>
<div class="row">
<div class="col-md-6">
<h4>Engine</h4>
<div>Torque<a href="#!" class="secondary-content">750
Nm</a></div>
<div>Displacement<a href="#!" class="secondary-</pre>
content">4395cc</a></div>
```

```
<div>Power<a href="#!" class="secondary-content">617
hp</a></div>
<div>No of cylinders<a href="#!" class="secondary-</pre>
content">8</a></div>
</div>
<div class="col-md-6">
<h4>Dimension & amp; Weights</h4>
<div>Overall Length<a href="#!" class="secondary-</pre>
content">4867 mm</a></div>
<div>Overall width<a href="#!" class="secondary-content">2137
mm</a></div>
<div>Overall Height<a href="#!" class="secondary-</pre>
content">1362 mm</a></div>
<div>Ground Clearance<a href="#!" class="secondary-</pre>
content">130 mm</a></div>
</div>
</div>
</div>
<footer class="page-footer">
<div class="container-fluid footer">
<div class="row">
<div class="col |6 s12">
<h5 class="white-text">Keep in touch to know new launches.</h5>
<div class="row">
<form class="col s12">
```

```
<div class="row">
<div class="input-field">
<i class="material-icons prefix">account_circle</i>
<input id="icon prefix" type="text" class="validate">
<label for="icon_prefix">First Name</label>
</div>
<div class="input-field">
<i class="material-icons prefix">email</i>
<input id="icon_telephone" type="tel" class="validate">
<label for="icon_telephone">Email</label>
</div>
</div>
<button class="btn waves-effect waves-light" type="submit" name="action"> &nbsp;
<i class="material-icons">send</i>
</button>
</form>
</div>
</div>
</div>
</div>
<div class="footer-copyright" id="contact">
<div class="container">
© All rights is owned by YSA 2022
<a class="grey-text text-lighten-4 right" href="#!"></a>
</div>
</div>
```

```
</footer>
</body>
</html>
FEEDBACK
<!DOCTYPE html>
<!--
Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this
Click nbfs://nbhost/SystemFileSystem/Templates/ClientSide/html.html to edit this template
-->
<html>
<head>
<title>feedback</title>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<style>
/* Style the feedback container */
.feedback-container {
width: 600px;
margin: 0 auto;
background-color: #f9f9f9;
padding: 30px;
border-radius: 10px;
box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
}
```

```
/* Style the feedback form */
.feedback-form {
display: flex;
flex-wrap: wrap;
}
/* Style the form title */
.form-title {
flex-basis: 100%;
text-align: center;
margin-bottom: 20px;
font-weight: bold;
}
/* Style the input container */
.input-container {
flex-basis: 100%;
margin-bottom: 20px;
}
/* Style the input fields */
.input-container input,
.input-container textarea {
width: 100%;
padding: 12px;
border: 1px solid #ccc;
border-radius: 4px;
```

```
box-sizing: border-box;
resize: vertical;
}
/* Style the submit button */
.submit-button {
width: 100%;
background-color: #33A8FF;
color: white;
padding: 14px 20px;
margin: 8px 0;
border: none;
border-radius: 4px;
cursor: pointer;
}
.submit-button:hover {
background-color: #45a049;
}
</style>
</head>
<body>
<div class="feedback-container">
<form class="feedback-form" action="ty.html" method="get">
<h2 class="form-title">Leave your Feedback</h2>
<div class="input-container">
```

```
<label for="name">Name:</label>
<input type="text" id="name" name="name" placeholder="Enter your name" required>
</div>
<div class="input-container">
<label for="email">Email:</label>
<input type="email" id="email" name="email" placeholder="Enter your email" required>
</div>
<div class="input-container">
<label for="feedback">Feedback:</label>
<textarea id="feedback" name="feedback" placeholder="Enter your feedback"
required></textarea>
</div>
<div class="input-container" >
<button type="submit" class="submit-button" >Submit</button>
</div>
</form>
</div>
</body>
</html>
<!DOCTYPE html>
<!--
Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this
license
Click nbfs://nbhost/SystemFileSystem/Templates/ClientSide/html.html to edit this template
-->
```

```
<html>
<head>
<title>Thank you</title>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<meta http-equiv="refresh" content="10;url=index.html" />
<style>
/* Add some styling for a fancy look */
body {
background-color: #F5F5F5;
font-family: Arial, sans-serif;
}
h1 {
text-align: center;
color: #006699;
margin-top: 50px;
}
p {
text-align: center;
font-size: 18px;
margin-top: 20px;
margin-bottom: 50px;
}
.container {
width: 80%;
margin: 0 auto;
```

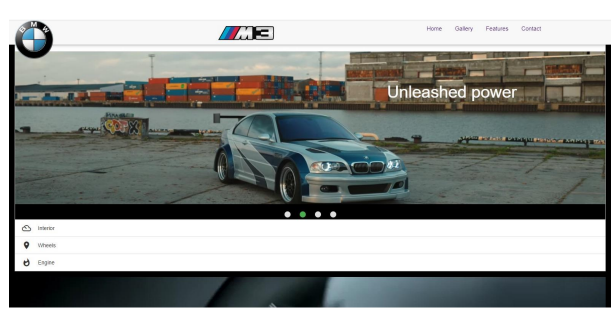
```
display: flex;
flex-wrap: wrap;
justify-content: center;
}
.container img {
width: 200px;
height: 200px;
margin: 20px;
}
</style>
</head>
<body>
<h1>Thank You!</h1>
We appreciate your feedback!
<!--<div class="container">
<img src="https://image.flaticon.com/icons/svg/565/565580.svg" alt="Thank You Icon">
<img src="https://image.flaticon.com/icons/svg/565/565580.svg" alt="Thank You Icon">
<img src="https://image.flaticon.com/icons/svg/565/565580.svg" alt="Thank You Icon">
</div>-->
</body>
</html>
```

OUTPUT

HOMEPAGE -



LIST -





Welcome to BMW!



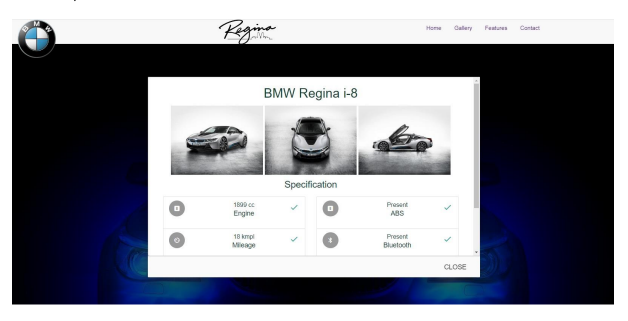
Test data here. Any thing that you need is made to be here

more

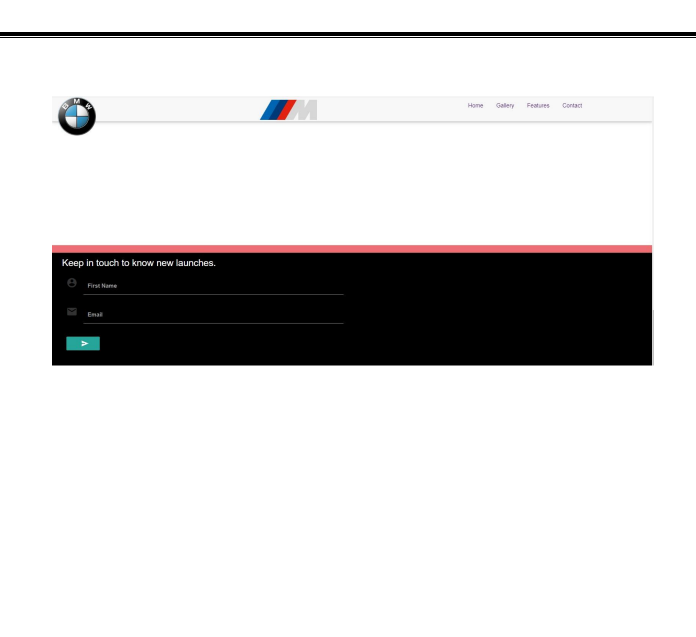
All rights is owned by YSA 2022

feedback

EXCLUSIVE/COMING SOON



ABOUT US + UPDATES -



TESTING

According to ANSI/IEEE 1059 standard Testing can be define as - A process of analyzing an software items to detect the difference between existing and required condition(that is defect/errors/bugs) and to evaluate the software item.

Website testing involves the execution of a web address or website to evaluate one or more properties of interest. In general, these properties indicate the extent to which the web address or website under test. Website Testing is an investigation conducted to provide stakeholders with information about the quality of the data and information under test. Website testing objective, independent view of data to allow the business to appreciate and understand the risk of website implementation. Test techniques include the process of executing a program or application with the intent of finding bugs and verifying that the product is fit for use.

Meets the requirement that guides its design and development.

Responds correctly to all kind of input.

Performs its function within an acceptable time.

Can be installed and ran in its intended environment.

Achieves the general result is its developer desire.

As the number of possible test for even simple components is practically infinite, all web testing uses some strategy to select tests that are feasible for the available time and resources. As a result, web testing typically (but not exclusively) attempts to execute a website or web address with the intent of finding bugs (errors or other defects).deeper bugs, or can even create new ones. Web Testing can provide objective, independent data about the quality of website and risk of its failure to users or developers.

Web testing can be carried out as the index page (including supporting pages) and its supporting css (Cascading Style sheets) are available. The intended approach to develop or design a website is to determine when the testing will be conducted. For example, in a phased process most of the time testing occurs after css files and index page is defined and the uploaded on web server to check its real time execution. In contrast, under an agile approach, development, designing and testing are often done concurrently.

VALIDATION Validation is the process of establishing documentary evidence demonstrating that a procedure process or activity carry out in testing and then production maintains the desired level of compliance at the stage. In the pharmaceutical industry, it is very important that in additional to final testing and compliance of products, it is also assured that the process will consistently produce the expected result. The desired results are established in term of specification for outcome of the process. Qualifications of systems and equipment are therefore a part of the process of validation.

SYSTEM SECURITY MEASURE

The objective of system security is the protection of information and property from theft, corruption and other types of damage, while allowing the information and property to remain accessible and productive. System security includes the development and implementation of

Security measures. There are a number of different approaches to computer system security, including the use of a firewall, data encryption, passwords and biometrics.

One widely used strategy to improve system security is to use a firewall. A firewall consists of software and hardware set up between an internal computer network and the Internet. A computer network manager sets up the rules for the firewall to filter out unwanted intrusions. These rules are set up in such a way that unauthorized access is much more difficult. A system administrator can decide, for example, that only users within the firewall can access particular files, or that those outside the firewall have limited capabilities to modify the files. You can also set up a firewall for your own computer, and on many computer systems, this is built into the operating system.

One way to keep files and data safe is to use encryption. This is often used when data is transferred over the Internet, where it could potentially be seen by others. Encryption is the process of encoding messages so that it can only be viewed by authorized individuals. An encryption key is used to make the message unreadable, and a secret decryption key is used to decipher the message. Encryption is widely used in systems like e-commerce and Internet banking, where the databases contain very sensitive information. If you have made purchases online using a credit biked, it is very likely that you've used encryption to do this.

The most widely used method to prevent unauthorized access is to use passwords. A password is a string of characters used to authenticate a user to access a system. The password needs to be kept secret and is only intended for the specific user. In computer systems, each password is associated with a specific username since many individuals may be accessing the same system.

Good passwords are essential to keeping computer systems secure. Unfortunately, many computer users don't use very secure passwords, such as the name of a family member or important dates - things that would be relatively easy to guess by a hacker. One of the most widely used passwords - you guessed it - 'password.' Definitely not a good password to use.

System security is defined as the various methodologies that help in keeping confidential information safe. It protects information from theft, corruption, and other types of damages. All the system resources that contain sensitive information are accessed by the system security. Further, different approaches like the use of a firewall, data encryption, and biometrics are used to protect the information. If you want the right solutions to cybercrime, then look no further with Cyber Cops. We offer all the cybercrime solutions under one roof.

IMPLEMENTATION AND MAINTENANCE

IMPLEMENTATION

Implementation is the bikerying out, execution, or practice of a plan, a method, or any design, idea, model, specification, standard or policy for doing something. As such, implementation is the action that must follow any preliminary thinking in order for something to actually happen. For an implementation process to be successful, once goals are established, the organization must develop a plan for checking in on the implementation's status that often includes a timeline focused on achieving set objectives through various stages of the implementation process. Many tasks between different departments need to be accomplished in sequence. Companies strive to use proven methodologies and enlist professional help to guide them through the implementation of a system but the failure of many implementation processes often stems from the lack of accurate planning in the beginning stages of the project due to inadequate or unforeseen problems that arise.

MAINTAINANCE

Maintenance is the enigma of the system development system analyst spends more time for maintaining the program that programs that they do for writing them.

Feature of Maintenance are as follows:-

- ▲ Maintenance covers a wide range of actions likewise correction of the coding and design structure it also includes updation of the data for upgrading the user support.
- ▲ The tools or software required for developing or designing the pages of the website has to be maintained regularly. it will not only help us to avoid any kind of bugs while developing or designing a website but also helps with the unexpected system crash.
- ▲ If there is any rectification for enhancement proposed by the user the website will be modified and the desired module will be implemented into the current system monthly Maintenance report will be generated with listing of logical errors.

FUTURE SCOPE OF THE PROJECT

- ▲ The future scope of providing Automotive (BMW) details online is wide and we can compare and decide at home with our family which is very helpful and useful in the near future.
- ▲ It saves time and transporting charges also so it is most preferable by customer.
- ▲ In future we don't have time to visit showrooms multiple times and decide which automobile/vehicle to buy but this project helps us to decide the same from home itself.
- ▲ It provides several of options and detailed specifications.

It is very simple for saving our both valuables i.e. time and money.				
	The scope of the project is very wide and useful.			

SUGGESTIONS AND CONCLUSION

SUGGESTION

This project tries to cover the all aspects of the bike but still there is a scope for improving it. It is designed to fulfill almost all requirements of users. There are some good points about this website and after the additional of some extra utilities; user can directly interact with this website.

We can provide sitemap for guiding the users so that they can easily navigate on the website for their desired information.

We can provide the separate content for the upcoming modifications and updations which we are going to bring it in WHEELS ON ROAD.

Database is added only for the feedback section in the near future we can add it to create accounts of the user and guest profiles with the help of login portal.

At present to fulfill the present requirement we have designed this project and in future if changes are required this project can be extended.

CONCLUSION

This website is useful for the customers to get the detailed information about the bikes so that they can compare it at home rather than going to showrooms to decide which one to buy. As the system is computerized and with the help of growing technology we can perform the task easily. In the near future we can modify the website as per the user's requirements and suggestions. The information about the various bikes of different brands is present in this website for the customer's utility.

The project report is submitted for fulfillment of course BCCA.

BIBLOGRAPHY AND REFERANCE

References collected from following website:

https://colorlib.com/wp/automotive-website-templates/

https://en.wikipedia.org/wiki/BMW

Bookmark	Publisher	Author	Edition
Clean Code	Pearson Education	Robert C. Martin	New Edition
Soft Skills	S.K. Kataria & Sons	Dr. Ritu Soryan	1st 2022
Effective Java	Addison-Wesley Professional	Joshua Bloch	3rd Edition
Web Development FB	Wiley	Jon Duckett	1 st Edition