Deccan Education Society's

Navinchandra Mehta Institute of Technology and Development

CERTIFICATE

This is to certify that Mr. **PRATIK VILAS MESTRY** of M.C.A. Semester II with Roll No. **C22078** has completed practicals of **Advanced Web Technologies** under my supervision in this college during the year 2022 -2023.

CO	R1	R2	R3	R4	R5
	(Attendance)	(Performance during lab session)	(Innovation in problem solving technique)	(Mock Viva)	(Variation in implementation of learnt topics on projects)
CO1					
CO2					
CO3					
CO4					

Practical-in-charge

Head of Department MCA Department (NMITD)

AWT	INDEX	DATE	SIGN
Wind	ows Form Application		
I	A. Design a calculator UI based applications using basic Windows forms Controls.	11/04	
C# Cc	nsole		
II	A. Design Applications using Classes and Objects	13/04	
	B. Design Applications using Inheritance and Abstract Classes		
ASP.I	NET		
Ш	 A. Design a Web Application for an Organization with Registration forms and advanced controls(Validation) 	24/04	
	B. Create website using master page and theme concept.		
ADO.	NET		
IV	A. Create a webpage that demonstrates the use of data bound controls of ASP.NET	19/05	
	B. Design a webpage to demonstrate a connection oriented architecture.		
	C. Design a webpage to demonstrate a disconnected architecture.		
	D. Design a webpage to demonstrate use of stored procedure.		
State	Management Techniques		
V	A. Design Web Applications using Client Side Session Managements Techniques	23/05	
	B. Design Web Applications using Server Side Session Management Techniques		
Web	Services and WCF		
VI	A. Design Web Application to produce and Consume a web Service	01/06	
	B. Design Web Application to produce and Consume a WCF Service		
ASP.I	NET MVC		
VII	A. Design MVC based Web applications.	06/06	
LINQ			
VIII	A. Design a webpage to display the use of LINQ.	09/06	

I] Windows Form Application

A. Design a calculator UI based applications using basic Windows forms Controls.

Source code:

namespace calculator

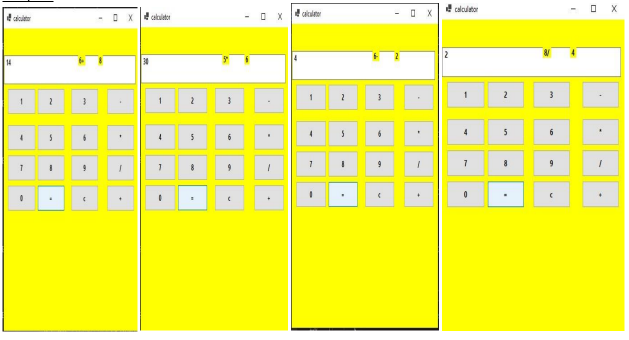
```
public partial class Form1: Form
  int value1;
  int value2;
  double result = 0;
  string sign;
  public Form1()
     InitializeComponent();
  private void button1_Click(object sender, EventArgs e)
    textBox1.Text = textBox1.Text + "1";
  private void button2_Click(object sender, EventArgs e)
    textBox1.Text = textBox1.Text + "2";
  private void button3_Click(object sender, EventArgs e)
    textBox1.Text = textBox1.Text + "3";
  private void button5_Click(object sender, EventArgs e)
    textBox1.Text = textBox1.Text + "4";
  private void button6_Click(object sender, EventArgs e)
    textBox1.Text = textBox1.Text + "5";
  private void button7_Click(object sender, EventArgs e)
    textBox1.Text = textBox1.Text + "6";
  private void button9_Click(object sender, EventArgs e)
    textBox1.Text = textBox1.Text + "7";
  private void button10_Click(object sender, EventArgs e)
    textBox1.Text = textBox1.Text + "8";
  private void button11_Click(object sender, EventArgs e)
    textBox1.Text = textBox1.Text + "9";
  private void button13_Click(object sender, EventArgs e)
    textBox1.Text = textBox1.Text + "0";
```

```
private void button15_Click(object sender, EventArgs e)
  textBox1.Text = "";
  label1.Text = "";
  label2.Text = "";
private void button16_Click(object sender, EventArgs e)
  value1 = Convert.ToInt32(textBox1.Text);
  sign = "+";
  label1.Text = textBox1.Text + sign;
  textBox1.Text = "";
private void button4_Click(object sender, EventArgs e)
  value1 = Convert.ToInt32(textBox1.Text);
  sign = "-";
  label1.Text = textBox1.Text + sign;
  textBox1.Text = "";
private void button8_Click(object sender, EventArgs e)
  value1 = Convert.ToInt32(textBox1.Text);
  sign = "*";
  label1.Text = textBox1.Text + sign;
  textBox1.Text = "";
private void button12_Click(object sender, EventArgs e)
  value1 = Convert.ToInt32(textBox1.Text);
  sign = "/";
  label1.Text = textBox1.Text + sign;
  textBox1.Text = "";
private void button14_Click(object sender, EventArgs e)
  value2 = Convert.ToInt32(textBox1.Text);
  label2.Text = textBox1.Text;
  if (sign == "+")
     result = value1 + value2;
    textBox1.Text = Convert.ToString(result);
  else if (sign == "-")
    result = value1 - value2;
    textBox1.Text = Convert.ToString(result);
  else if (sign == "*")
     result = value1 * value2;
    textBox1.Text = Convert.ToString(result);
  else if (sign == "/")
    result = value1 / value2;
    textBox1.Text = Convert.ToString(result);
private void Form1_Load(object sender, EventArgs e)
```

```
Roll No: C22078 AWT private void textBox1_TextChanged(object sender, EventArgs e) {
}
```







II] C# Console

A. Design Applications using Classes and Objects

```
Source code:
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System. Threading. Tasks;
namespace ConsoleApp1
  using System;
  using System.Collections.Generic;
  using System.Ling;
  using System. Text;
  using System. Threading. Tasks;
  namespace Console_App1
    public abstract class Department
       public virtual void Depart(string s)
    public class Employee: Department
       int id;
       string name;
       string depart;
       public void insertData(int i, string n)
         id = i;
         Console.WriteLine("Employee ID is: " + id);
         Console.WriteLine("Employee name is: " + name);
       override
       public void Depart(string d)
         depart = d;
         Console.WriteLine("Department is: " + depart);
    class App
       static void Main(string[] args)
         Employee emp = new Employee();
         emp.insertData(1, "Sairaj Yende");
         emp.Depart("Web Development");
         Console.WriteLine("\n");
         emp.insertData(2, "Kaushal Satam");
         emp.Depart("Android Development");
         Console.WriteLine("\n");
         emp.insertData(3, "Pratik Mestry");
         emp.Depart("Business Analytics");
         Console.WriteLine("\n");
         Console.ReadKey();
    }
  }
```

```
Employee ID is: 1
Employee ID is: Sairaj Yende
Department is: Web Development

Employee name is: Saushal Satam
Department is: Android Development

Employee ID is: 3
Employee ID is: 3
Employee ID is: 3
Employee name is: Pratik Mestry
Department is: Business Analytics
```

B. Design Applications using Inheritance and Abstract Classes

```
Source code:
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Xml.Schema;
namespace Ass1Q1ka2
public abstract class Employee
    public virtual void salary()
  public class Developer: Employee
     int basicsal;
     int ca;
     int sum;
     public void basicsaldev(int b)
       basicsal = b;
       Console.WriteLine("The basic salary of developer is:-" + basicsal);
    override
       public void salary()
       Console.WriteLine("company allowance is:- 3000");
     public void totalsal(int t,int b)
     ca = t;
       basicsal = b;
       sum = ca + basicsal;
       Console.WriteLine(sum);
  public class Nondeveloper: Employee
     int basicsal1;
     int ca;
     int sum;
     public void basicsalnondev(int c)
       basicsal1 = c;
       Console.WriteLine("The basic salary of Nondeveloper is:-" + basicsal1);
     override
       public void salary()
       Console.WriteLine("company allowance is :-3000");
     public void totalsal1(int t, int d)
```

```
Roll No: C22078 AWT PRATIK MESTRY
```

```
ca = t;
     basicsal1 = d;
     sum = ca + basicsal1;
     Console.WriteLine(sum);
}
class program
  static void Main(string[] args)
     Developer dev = new Developer();
     Console.WriteLine("total salary of developer is:");
     dev.basicsaldev(47000);
     dev.salary();
     Console.WriteLine("The total salary of developer is:-");
     dev.totalsal(3000, 47000);
     Nondeveloper dev2 = new Nondeveloper();
     Console.WriteLine("total salary of Nondeveloper is:");
     dev2.basicsalnondev(27000);
     dev2.salary();
     dev2.totalsal1(3000, 27000);
     Console.ReadKey();
```

```
C:\awt practicals\ConsoleApp\ConsoleApp2\Ass1Q1ka2\bin\Debug\net6.0\ConsoleApp2.exe

total salary of developer is:
The basic salary of developer is:-47000
   company allowance is:- 3000
The total salary of developer is:-
50000
total salary of Nondeveloper is:
The basic salary of Nondeveloper is:-27000
   company allowance is :-3000
30000
```

III] ASP.NET

A. Design a Web Application for an Organization with Registration forms and advanced controls(Validation).

Source code:

```
RegistrationPage.aspx:
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System. Web. Services. Description;
using System.Web.UI;
using System.Web.UI.WebControls;
namespace Registration_form_using_data_validation
  public partial class Registration_Form : System.Web.UI.Page
    protected System. Web. UI. Html Controls. Html Input File File 1;
    protected System.Web.UI.HtmlControls.HtmlInputButton Submit1;
    protected void Page_Load(object sender, EventArgs e)
    protected void username_TextChanged(object sender, EventArgs e)
    protected void Button1_Click(object sender, EventArgs e)
      message.Text = "Hello" + username.Text + "!";
      message.Text = message.Text + " <br/> You have successfuly Registered with the following details.";
      ShowUserName.Text = username.Text;
      ShowEmail.Text = EmailID.Text;
      if (RadioButton1.Checked)
         ShowGender.Text = RadioButton1.Text;
      else ShowGender.Text = RadioButton2.Text;
      var departments = "";
      if (CheckBox1.Checked)
         departments = CheckBox1.Text + " ";
      if (CheckBox2.Checked)
         departments += CheckBox2.Text + " ";
       if (CheckBox3.Checked)
         departments += CheckBox3.Text;
      ShowDepartment.Text = departments;
      ShowUserNameLabel.Text = "User Name";
      ShowEmailIDLabel.Text = "Email ID";
      ShowGenderLabel.Text = "Gender";
      ShowDepartmentLabel.Text = "select departments";
      username.Text = "";
      EmailID.Text = "";
      RadioButton1.Checked = false;
      RadioButton2.Checked = false;
      CheckBox1.Checked = false;
      CheckBox2.Checked = false;
```

```
AWT
    Roll No: C22078
                                                          PRATIK MESTRY
    <asp:RadioButton ID="RadioButton1" runat="server" Text="Male" />
    
   <asp:RadioButton ID="RadioButton2" runat="server" Text="Female" />
    <br />
   <asp:Label ID="Label7" runat="server" Text="Select Department"></asp:Label>
%nbsp;                  
nbsp;  
    <asp:CheckBox ID="CheckBox1" runat="server" Text="HR" />
   
   <asp:CheckBox ID="CheckBox2" runat="server" Text="Finance" />
  
   <asp:CheckBox ID="CheckBox3" runat="server" Text="Developer" />
  
    <asp:CheckBox ID="CheckBox4" runat="server" Text="NonDeveloper" />
                   
nbsp; 
   <br />
   <br />
   <asp:Label ID="message" runat="server" ForeColor="Red"></asp:Label>
   <br />
   <asp:Label ID="ShowUserNameLabel" runat="server"></asp:Label>
%, as absp;                &nbsp
nbsp;                 &nbsp
,qadn&;qabsp;               
   
   <asp:Label ID="ShowUserName" runat="server"></asp:Label>
   <br />
   <br />
   <asp:Label ID="ShowEmailIDLabel" runat="server"></asp:Label>
```

 nbsp;

%, as absp; nbsp; sp;

```
<asp:Label ID="ShowEmail" runat="server"></asp:Label>
<br />
<br />
<asp:Label ID="ShowGenderLabel" runat="server"></asp:Label>
```

%nbsp; nbsp; sp;

```
<asp:Label ID="ShowGender" runat="server"></asp:Label>
<br />
<br />
<asp:Label ID="ShowDepartmentLabel" runat="server"></asp:Label>
```

 nbsp; sp; <asp:Label ID="ShowDepartment" runat="server"></asp:Label>

%, absp; nbsp; sp; nbsp; sp;

```
<asp:Label ID="ThankYou" runat="server"></asp:Label>
<br />
```

%nbsp; nbsp; ,qzdn&;qzdn&;qzdn&;qzdn&;qzdn&;qzdn&;qzdn&;qzdn&;qzdn&;qzdn&;qzdn&;qzdn&;qzdn&;qzdn&;qzdn&;qzdn&;qzdn&;qzdn&;qz %, gadna, jabap;

Roll No: C22078	AWT	PRATIK MESTRY
	sp;	
	bsp; sp; &nbs	
	Registration Form	
User Name	*user name is required	
Email Id	*email id is required*invalid email id	
Password	*Enter correct password	
Confirm password	*incorrect password	
Gender	← Male ← Female	
Select Department	□HR □Finance □Developer □NonDeveloper	Register
[message]		
[ShowUserNameLabel]	[ShowUserName]	
[ShowEmailIDLabel]	[ShowEmail]	
[ShowGenderLabel]	[ShowGender]	

[ShowDepartmentLabel]

User Name						
Email Id	(2) (2)					
Password						
Confirm password						
Gender	O Male	○ Female				
Select Department	\Box HR	Finance	Developer	□NonDevelop	per	Register

Registration Form

[ShowDepartment]

[ThankYou]

Registration Form User Name pratu11 Email Id pratu@2000gmail.com Password 1234 Confirm password 1234 Gender @ Male	Roll No: C22078	AWT	PRATIK MESTRY
Email Id		Registration Form	
Password Confirm password Gender Male Female Select Department HR Finance Developer NonDeveloper Register Registration Form	User Name	pratu11	
Confirm password Gender Male Female Select Department HR Finance Developer NonDeveloper Register Register	Email Id	pratu@2000gmail.com	
Gender	Password	1234	
Select Department	Confirm password	1234	
Registration Form	Gender	Male	
	Select Department	□HR □Finance ☑Developer □NonDeveloper Re	gister
User Name		Registration Form	
	User Name		
Email Id	Email Id		
Password 1234	Password	1234	
Confirm password 1234	Confirm password	1234	
Gender O Male O Female	Gender	○ Male ○ Female	
Select Department	Select Department	□ HR □ Finance □ Developer □ NonDeveloper	Register
Hello pratull! You have successfuly Registered with the following details.		stered with the following details.	
User Name pratul1	User Name	pratu11	
Email ID pratu@2000gmail.com	Email ID	pratu@2000gmail.com	
Gender Male	Gender	Male	
select departments Developer	select departments	Developer	

Roll No: C22078	AWT	PRATIK MESTRY

B. Create website using master page and theme concept.

Source code:

```
Site1.Master:
<%@ Master Language="C#" AutoEventWireup="true" CodeBehind="Site1.master.cs"</p>
Inherits="PracMaster.Site1" %>
<!DOCTYPE html>
<html>
<head runat="server">
  <title></title>
  <asp:ContentPlaceHolder ID="head" runat="server">
  </asp:ContentPlaceHolder>
  <link rel="stylesheet"</pre>
href="https://cdn.jsdelivr.net/npm/bootstrap@4.6.2/dist/css/bootstrap.min.css">
 <script src="https://cdn.jsdelivr.net/npm/jquery@3.6.4/dist/jquery.slim.min.js"></script>
 <script src="https://cdn.jsdelivr.net/npm/popper.js@1.16.1/dist/umd/popper.min.js"></script>
src="https://cdn.jsdelivr.net/npm/bootstrap@4.6.2/dist/js/bootstrap.bundle.min.js"></script>
</head>
<body>
  <form id="form1" runat="server">
    <div>
      <!-- Grey with black text -->
<nav class="navbar navbar-expand-sm bg-dark navbar-dark">
 ul class="navbar-nav">
  cli class="nav-item">
   <a class="nav-link" href="WebForm1.aspx">Home</a>
  cli class="nav-item">
   <a class="nav-link" href="Sport.aspx">Sports</a>
  cli class="nav-item">
   <a class="nav-link" href="Entertainment.aspx">Entertainment</a>
  cli class="nav-item">
   <a class="nav-link disabled " href="#">Politics</a>
  </nav>
      <asp:ContentPlaceHolder ID="ContentPlaceHolder1" runat="server">
      </asp:ContentPlaceHolder>
    </div>
  </form>
</body>
</html>
```

Entertainment.aspx:

Days after its debut, the objectionable dialogues in the film Adipurush have been altered. The new version of the movie is now being screened in theatres, as per sources. A section of the film's core audience objected to certain lines of dialogue in the film, based on the Hindu epic Ramayana. It was suggested that some lines, penned by lyricist-writer Manoj Muntashir, had a pedestrian quality that didn't respect the sanctity of the source material.

The Central Board of Film Certification, which had previously given Adipurush a U certificate, approved of the changes on June 19, according to a report on Filminformation.com. The official CBFC website also lists Adipurush as having been re-certified on June 19, after being initially cleared on June 12. The film was released on June 16. Here's a list of the original lines, and the new versions:

1. Tu andar kaise ghusa... tu jaanta bhi hai kaun hoon main, has been replaced by, Tum andar kaise ghuse... tum jaante bhi ho kaun hoon main.

>2. Kapda tere baap ka... toh jalegi bhi tere baap ki, has been modified to, Kapda teri Lanka
ka... toh jalegi bhi teri Lanka.

>3. Jo hamari behno... unki Lanka laga denge, has been replaced by, Jo hamari behno... unki
Lanka mein aag laga denge.

 Backlash against the dialogues was observed on the first day of release itself, with many critics and audience members noting their jarring quality. A day after release, Muntashir was asked about this in an interview with the Republic, and he claimed to have grown up listening to versions of the Ramayana told in colloquial language. A day after that, he told Aaj Tak that Adipurush isn't an adaptation of the Ramayana after all, but is 'inspired' by it. Later that same day, he announced that the objectionable lines will be altered to honour audience sentiment.

Earlier this week, Muntashir said that the studio's decision to change these lines is 'brave', and they did it despite knowing what a 'logistical nightmare' it would present. Adipurush is directed by Om Raut, who said in the Republic interview that he is more concerned about audience response than reviews. But there seem to be few takers for the movie, which has experienced historical drops at the box office after delivering big numbers over the opening weekend. After five days, the film's worldwide gross collection stands at Rs 395 crore. It was reportedly produced on a budget of at least Rs 500 crore.

The ball was veering onto his body. Pat Cummins shuffled across and paused and opened the face of his bat to guide it to square third man. The ball was trickling to the fence, the outfield made heavy by the rain. Zak Crawley was galloping from his fielding station to stop the ball. But in the middle, Cummins and Nathan Lyon were running for their lives, one eye on the ball, one ear on their partner's call, the mind but a scrambled blur of thoughts.

rope, wrapping up a two-wicket win in the crimson twilight of Edgbaston, to conclude a match of epic stature, one that was subject to wicked twists and turns, till the match could no longer twist and turn. Cummins, who scored the most precious 44 runs of his career and stitched a match-winning 55-run stand with Lyon, threw his helmet into the distance; Lyon climbed on his captain. Cummins ran in circles, flexed his biceps and smiled as broad as he could. In the glassed dressing room, their teammates went berserk, before they ran onto the field, past scattered and devastated England counterparts. Some stopped and commiserated, but when the euphoria and devastation sank in, they would reflect on a truly ageless classic.

But how did it get this far! When Joe Root clung onto a return catch from Alex Carey — he had spilled a couple earlier —the match seemed to drift beyond Australia's grasp. A few overs ago, Ben Stokes had consumed Usman Khawaja to lift England's hopes of a straightforward victory.

When Lyon united with Cummins, their team was still 54 runs away from victory. England celebrated the fall of Carey as though they had won the match. They surely were on match point. Or was it Ashes Edgbaston Part 2? The narrative unfolded in an eerily similar way.

But Cummins and Lyon are made of steelier and sterner stuff to give up the game. Adversity has often channelled the best out of them. Cummins, whose batting is often understated, decided to counterpunch. He has the requisites of a competent lower-order batsman, a robust technique, ability to swing those arms down the ground, and beyond all these physical attributes, a serenity, a perspective about him. He thundered Root for a pair of sixes in the space of three balls. These two shots tore through the morale of England's cricketers.

The long overdue new ball was flung to Stuart Broad. But Cummins flayed him in front of square. In Broad's next over, Lyon laced a glorious four down the ground. As the pair whittled down the target, England's nerves clutched and tightened. A mid-pitch discussion broke after every ball. Cummins and Lyon would just nod and flick a thumbs up. Sometimes with a grin, often with an assuringly sober face. England would try everything they could to force another twist — short-ball therapy, yorker barrage. But Cummins and Lyon weathered the storm phlegmatically.

Scenario-plotting

The what ifs would hurt and haunt England. What if Root had clung onto Cummins' catch when he was on seven? What if Stokes had clung onto a Lyon skier when he was on one? Did England take the new ball a bit too late? Should they have taken it at all? There was ample purchase for Root's off-breaks. The hard new ball travelled faster to the rope. Besides, there was little assistance for the seamers with the new ball. And the biggest debate of them all — did England blunder when declaring on 393/8 on the first evening? Was it daring or arrogance? Did they recklessly throw their wickets away in the second innings? Did they make a mistake in not hurling the new ball to James Anderson? He had looked gingery throughout the game, but Anderson is Anderson.

Therein lies the enduring charm of an epic Test match — the what ifs and what nots that would stamp themselves to the mind of the audience, lurk as invisible notes in the scorecards. It's a Test that would be told and retold several times in different parts of the world.

But such twists and turns did not seem to arrive at half time.

The teams parted for tea after two hours of slow see-sawing, the game still not tipping to either side. Both sides could perceive the scenario as a glass half-full or half-empty. England heckled only a pair of wickets, one of them night- watchman Scott Boland for a frustrating 20 and the other a flaky Travis Head. But England, sticking to diligent lengths and sometimes left-of-left-field field settings, had a noose on the scoring for most of the time. In 29 overs, Australia mustered only 76 runs, a crawl by England's new dizzying standards. But the pace of scoring hardly bothered the visitors. Not for them the keeping-up-with-the-Joneses temptation. They would grit, graft and grind the old-fashioned way, a no-nonsense, no-frills approach, that fidgeted rather than thrilled.

Typically, Khawaja embodied their approach, batting as if in an invisible astronaut's helmet, pressure- and temptation-proof. He hit just one four, courtesy a Moeen Ali full toss. Then, Australia themselves fetched just five fours in a session that seemed an antithesis to England's brave new leitmotif. Singles and twos, not the stolen types but straightforward ones, kept the scoreboard ticking along. Apart from a stray instance of Head backing away to Stuart Broad and trying to sledgehammer him through cover, Australia's batsmen exhibited hardly any portent of counterpunching. Head's 24-ball 16 was the only phase in the game where excitement brimmed. He slashed, slapped and swished before Moeen Ali snaffled him with a ripping off-break.

Roll No: C22078 AWT PRATIK MESTRY

Ali, inhibited by his battered fingers, would soon lose his control and was replaced with Root's part-time all-sorts. Ali was sorely missed on a deck that conspired with the spinners, against a left-hand-heavy batting firm.

Endgame

There was precious little assistance for the seamers on a surface slower than Bengaluru traffic, apart from the cloud cover upon resumption, which soon disappeared. Once the conventional tricks proved ineffective, England resorted to cross-seam deliveries and back-of-the hand knuckle balls, but without reward, as Khawaja and Cameron Green knuckled down.

The kiss of life for England arrived in fifth over of the final session, when Green hacked an Ollie Robinson in-ducker to the base of his off-stump, thus ending a 49-run alliance that seemed to steer Australia closer to the shores of victory. An unusual stroke of indecisiveness seized Green, who was hitherto clear-headed. Maybe, he was readying to wear a bouncer after Robinson had deputed a fielder at deep square-leg. He hung on his back-foot, shuffled across, and looked to dab to third-man, but was suffocated for room. The moment was ripe to ratchet up the aggression. Robinson, as he had all through the day, was all fire and brimstone. He did not strain the speed-gun but in-your-face machismo rattled Australia for the first time in the day. At the other end, Root spat one past Khawaja's defensive thrust and maintained the pressure. Just three runs were accrued in the next four overs. Tension brimmed over. Jonny Bairstow amped up his chirp behind the stumps. The close-in field cordon swooped in like vultures over their prey. A momentum shift was perceptible. After adding 17 more, Australia lost Khawaja and then Carey. But in the end, the purpose of the collapse was to make Cummins and Lyon heroes. Timeless Ashes heroes.

</center>
</asp:Content>





who scored the most precious 44 runs of his career and stitched a match-winning 55-run stand with Lyon, threw his helmet into the distance; Lyon climbed on his captain. Cummins ran in circles, flexed his biceps and smiled as broad as he could. In the glassed dressing room, their teammates went berserk, before they ran onto the field, past scattered and devastated England counterparts. Some stopped and commiserated, but when the euphoria and devastation sank in, they would reflect on a truly ageless classic. But how did it get this far! When Joe Root clung onto a return catch from Alex Carey — he had spilled a couple earlier —the match seemed to drift beyond Australia's grasp. A few overs ago, Ben Stokes had consumed Usman Khawaja to lift England's hopes of a straightforward victory.

When Lyon united with Cummins, their team was still 54 runs away from victory. England celebrated the fall of Carey as though they had won the match. They surely were on match point. Or was it Ashes Edgbaston



Days after its debut, the objectionable dialogues in the film Adipurush have been altered. The new version of the movie is now being screened in theatres, as per sources. A section of the film's core audience objected to certain lines of dialogue in the film, based on the Hindu epic Ramayana. It was suggested that some lines, penned by lyricist-writer Manoj Muntashir, had a pedestrian quality that didn't respect the sanctity of the source material. The Central Board of Film Certification, which had previously given Adipurush a U certificate, approved of the changes on June 19, according to a report on Filminformation.com. The official CBFC website also lists Adipurush as having been re-certified on June 19, after being initially cleared on June 12. The film was released on June 16. Here's a list of the original lines, and the new versions:

- Tu andar kaise ghusa... tu jaanta bhi hai kaun hoon main, has been replaced by, Tum andar kaise ghuse... tum jaante bhi ho kaun hoon main.
 Kapda tere baap ka... toh jalegi bhi tere baap ki, has been modified to, Kapda teri Lanka ka... toh jalegi bhi teri Lanka.
- 3. Jo hamari behno... unki Lanka laga denge, has been replaced by, Jo hamari behno... unki Lanka mein aag laga denge.
- 4. Mere ek sapole ne tumhare iss sheshnaag ko lamba kar diya... bhara pada hai, has been changed to, Mere ek sapole ne tumhare iss sheshnaag ko samapt kar diya... bhara pada hai. Backlash against the dialogues was observed on the first day of release itself, with many critics and audience members noting their jarring quality. A day after release, Muntashir was asked about this in an interview

Backlash against the dialogues was observed on the first day of release itself, with many critics and audience members noting their jarring quality. A day after release, Muntashir was asked about this in an interview with the Republic, and he claimed to have grown up listening to versions of the Ramayana told in colloquial language. A day after that, he told Aaj Tak that Adipurush isn't an adaptation of the Ramayana afluence sentiment. Earlier this week, Muntashir said that the studio's decision to change these lines is

IV] ADO.NET

A. Create a webpage that demonstrates the use of data bound controls of ASP.NET

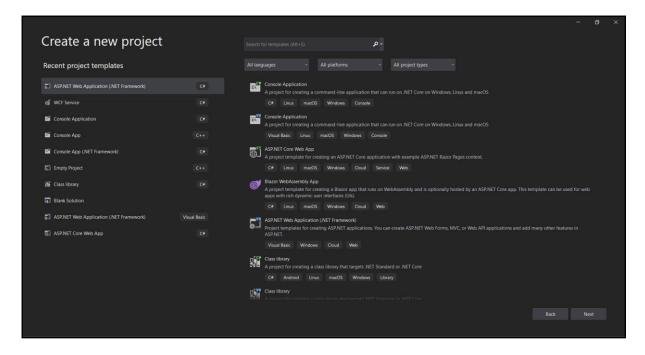
```
Source code:
WebForm1.aspx:
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="WebForm1.aspx.cs"
Inherits="DataBound.WebForm1" %>
<!DOCTYPE html>
<a href="http://www.w3.org/1999/xhtml">
<head runat="server">
  <title></title>
</head>
<body>
  <form id="form1" runat="server">
    <div>
      <asp:GridView ID="GridView1" runat="server" AllowPaging="True"</p>
AutoGenerateColumns="False" BackColor="#DEBA84" BorderColor="#DEBA84"
BorderStyle="None" BorderWidth="1px" CellPadding="3" CellSpacing="2" DataKeyNames="Id"
DataSourceID="SqlDataSource1">
        <Columns>
           <asp:BoundField DataField="Id" HeaderText="Id" ReadOnly="True"
SortExpression="Id" />
           <asp:BoundField DataField="Name" HeaderText="Name" SortExpression="Name" />
           <asp:BoundField DataField="City" HeaderText="City" SortExpression="City" />
        </Columns>
        <FooterStyle BackColor="#F7DFB5" ForeColor="#8C4510" />
        <HeaderStyle BackColor="#A55129" Font-Bold="True" ForeColor="White" />
        <PagerStyle ForeColor="#8C4510" HorizontalAlign="Center" />
        <RowStyle BackColor="#FFF7E7" ForeColor="#8C4510" />
        <SelectedRowStyle BackColor="#738A9C" Font-Bold="True" ForeColor="White" />
        <SortedAscendingCellStyle BackColor="#FFF1D4" />
        <SortedAscendingHeaderStyle BackColor="#B95C30" />
        <SortedDescendingCellStyle BackColor="#F1E5CE" />
        <SortedDescendingHeaderStyle BackColor="#93451F" />
      </asp:GridView>
      <asp:ListView ID="ListView1" runat="server" DataKeyNames="Id"
DataSourceID="SqlDataSource1">
        <AlternatingItemTemplate>
           style="background-color: #FAFAD2;color: #284775;">Id:
             <asp:Label ID="IdLabel" runat="server" Text='<%# Eval("Id") %>'/>
             <br />
             Name:
             <asp:Label ID="NameLabel" runat="server" Text='<%# Eval("Name") %>'/>
             <br >
             City:
             <asp:Label ID="CityLabel" runat="server" Text='<%# Eval("City") %>'/>
             <br />
```

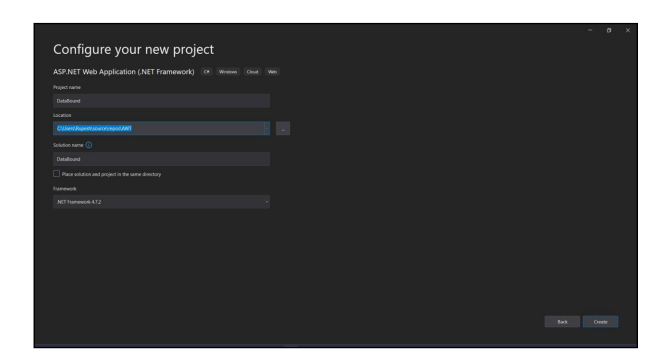
```
AWT
Roll No: C22078
                                                                    PRATIK MESTRY
        </AlternatingItemTemplate>
        <EditItemTemplate>
          style="background-color: #FFCC66;color: #000080;">Id:
            <asp:Label ID="IdLabel1" runat="server" Text='<%# Eval("Id") %>'/>
            <br >
            Name:
            <asp:TextBox ID="NameTextBox" runat="server" Text='<%# Bind("Name") %>'/>
            <br />
            City:
            <asp:TextBox ID="CityTextBox" runat="server" Text='<%# Bind("City") %>'/>
            <asp:Button ID="UpdateButton" runat="server" CommandName="Update"
Text="Update" />
            <asp:Button ID="CancelButton" runat="server" CommandName="Cancel"
Text="Cancel" />
          </EditItemTemplate>
        <EmptyDataTemplate>
          No data was returned.
        </EmptyDataTemplate>
        <InsertItemTemplate>
          style="">Id:
            <asp:TextBox ID="IdTextBox" runat="server" Text='<%# Bind("Id") %>'/>
            <br/>
<br/>
Name:
            <asp:TextBox ID="NameTextBox" runat="server" Text='<%# Bind("Name") %>' />
            <br/>chr/>Citv:
            <asp:TextBox ID="CityTextBox" runat="server" Text='<%# Bind("City") %>'/>
            <br />
            <asp:Button ID="InsertButton" runat="server" CommandName="Insert"
Text="Insert" />
            <asp:Button ID="CancelButton" runat="server" CommandName="Cancel"
Text="Clear" />
          InsertItemTemplate>
        <ItemSeparatorTemplate>
<br/>>
        /ItemSeparatorTemplate>
        <ItemTemplate>
          style="background-color: #FFFBD6;color: #333333;">Id:
            <asp:Label ID="IdLabel" runat="server" Text='<%# Eval("Id") %>'/>
            <br />
            Name:
            <asp:Label ID="NameLabel" runat="server" Text='<%# Eval("Name") %>'/>
            <br >
            City:
            <asp:Label ID="CityLabel" runat="server" Text='<%# Eval("City") %>'/>
            <br/>br />
          </ItemTemplate>
        <LayoutTemplate>
          Helvetica, sans-serif;">
            <div style="text-align: center;background-color: #FFCC66;font-family: Verdana,</p>
```

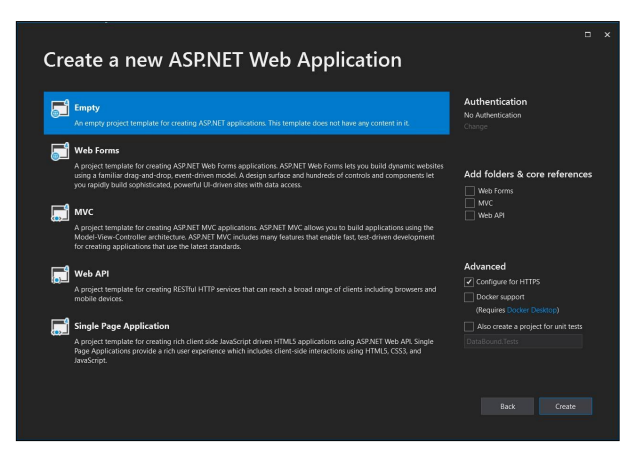
Roll No: C22078 Arial, Helvetica, sans-serif;color: #333	AWT 3333;">	PRATIK MESTRY
	24	

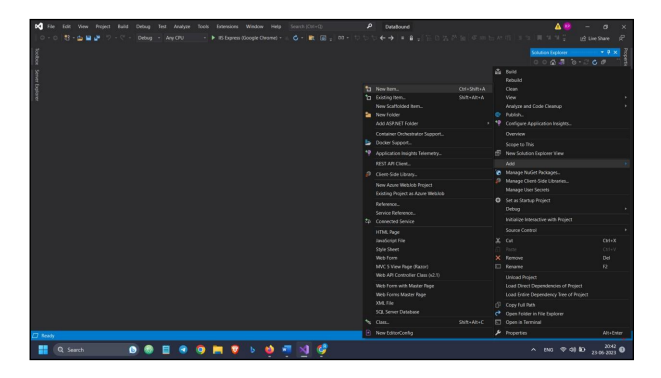
```
</div>
         </LayoutTemplate>
         <SelectedItemTemplate>
           style="background-color: #FFCC66; font-weight: bold; color: #000080;">Id:
             <asp:Label ID="IdLabel" runat="server" Text='<%# Eval("Id") %>'/>
             <br />
             Name:
             <asp:Label ID="NameLabel" runat="server" Text='<%# Eval("Name") %>' />
             City:
             <asp:Label ID="CityLabel" runat="server" Text='<%# Eval("City") %>'/>
             <br />
           </SelectedItemTemplate>
      </asp:ListView>
      <br/>br />
       <asp:SqlDataSource ID="SqlDataSource1" runat="server"
ConnectionString="<%$ ConnectionStrings:rupeshConnectionString %>"
SelectCommand="SELECT * FROM [employee]"></asp:SqlDataSource>
    </div>
  </form>
</body>
</html>
```

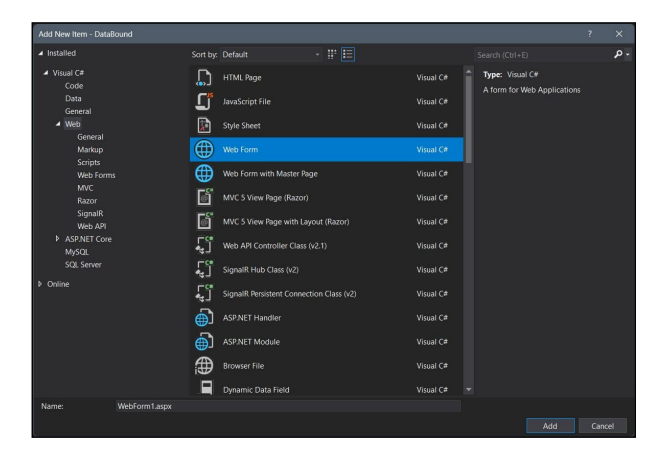
Screenshots of steps:

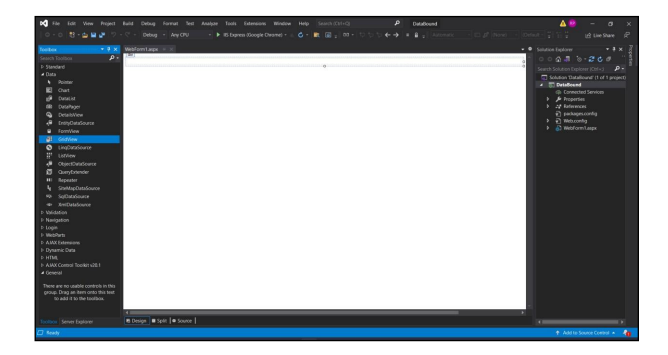


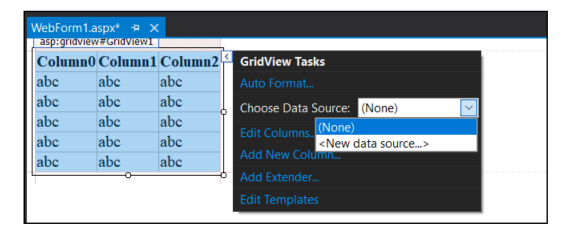


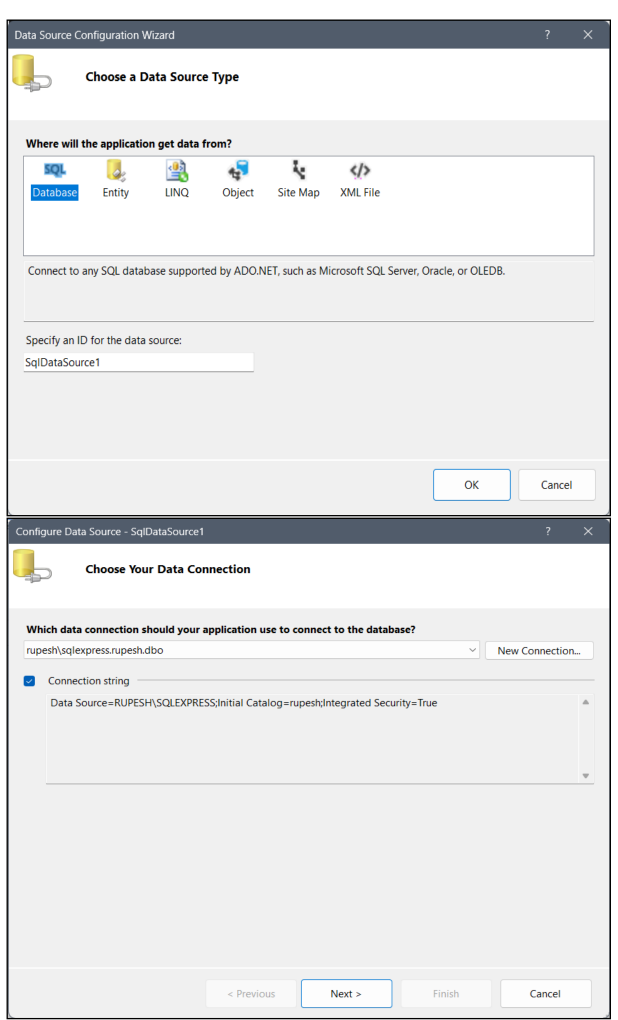


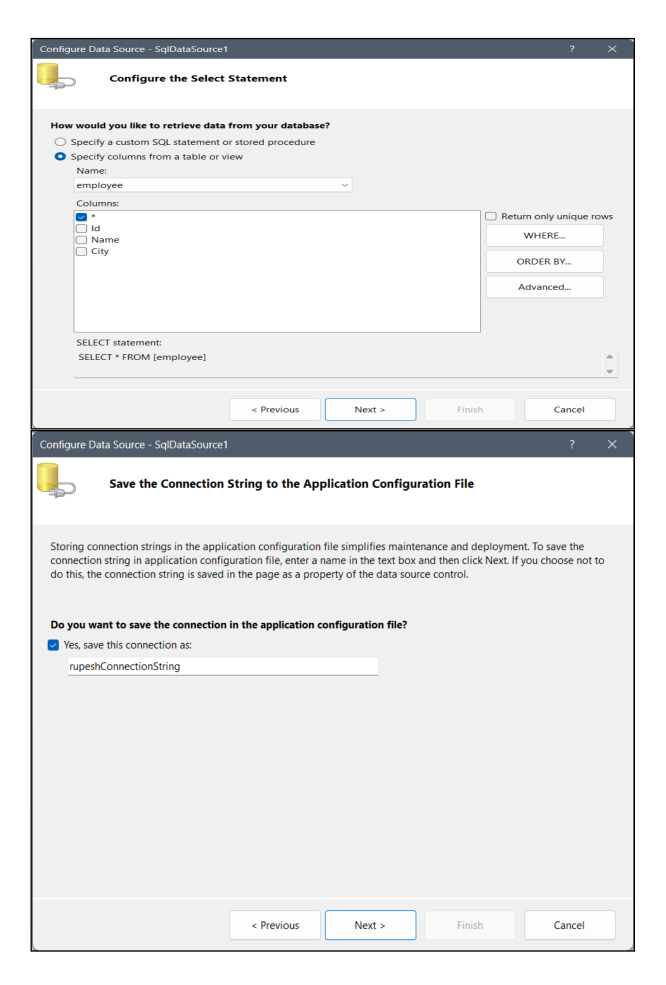


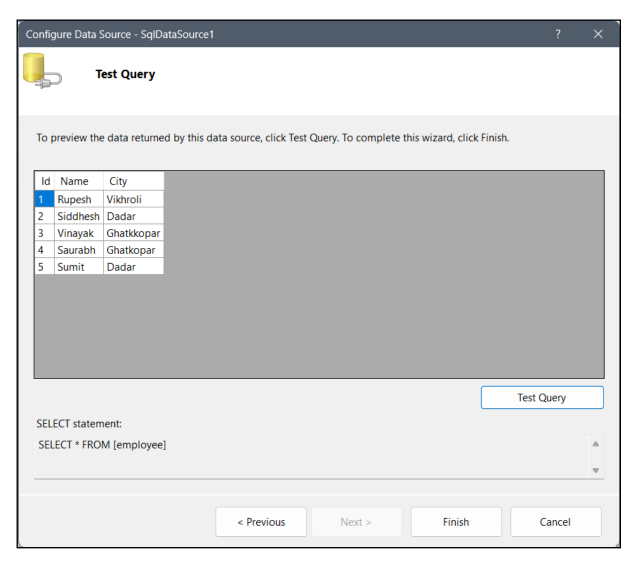


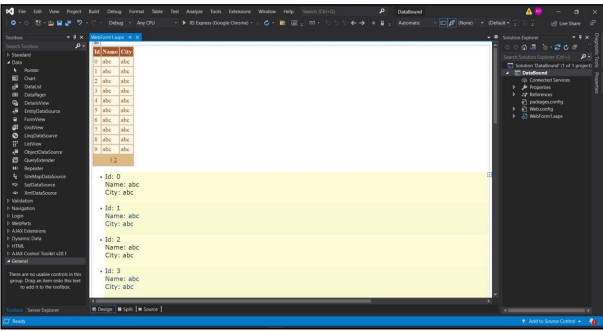


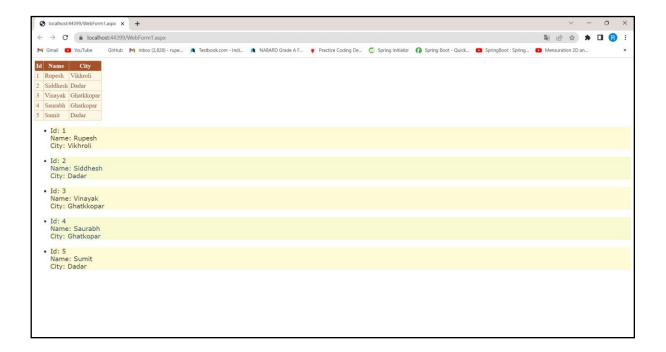








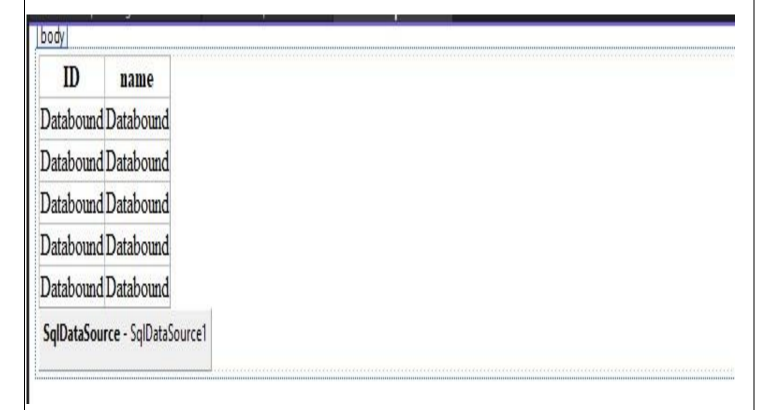




B. Design a webpage to demonstrate a connection oriented architecture.

Source Code:

Design:-



Con arch.cs:

```
<% Page Language="C#" AutoEventWireup="true" CodeBehind="con arch.aspx.cs" Inherits="connected_architecture.con_arch"
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
 <title></title>
</head>
<body>
  <form id="form1" runat="server">
    <div>
      <asp:GridView ID="GridView1" runat="server" AutoGenerateColumns="False" DataSourceID="SqlDataSource1"
OnSelectedIndexChanged="GridView1_SelectedIndexChanged">
        <Columns>
           <asp:BoundField DataField="ID" HeaderText="ID" SortExpression="ID" />
           <asp:BoundField DataField="name" HeaderText="name" SortExpression="name" />
        </Columns>
      </asp:GridView>
      <asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$ ConnectionStrings:NMITDConnectionString %>"
OnSelecting="SqlDataSource1_Selecting" ProviderName="<%$ ConnectionStrings:NMITDConnectionString.ProviderName | %>"
SelectCommand="SELECT * FROM [MCA]"></asp:SqlDataSource>
    </div>
  </form>
</body>
</html>
```

C. Design a webpage to demonstrate a disconnected architecture.

Source Code:

```
WebForm1.aspx:
< @ Page Language="C#" AutoEventWireup="true" CodeBehind="WebForm1.aspx.cs"
Inherits="DisconnectedArch.WebForm1" EnableEventValidation="False" %>
<!DOCTYPE html>
<a href="http://www.w3.org/1999/xhtml">
<head runat="server">
 <title></title>
 <style type="text/css">
   .center-table {
     margin: 0 auto; /* Set left and right margins to auto */
   }
 </style>
</head>
<body>
 <form id="form1" runat="server">
   <center>
   <div>
     <asp:Label ID="Label1" runat="server" Text="Disconnected Architecture"></asp:Label>
     <br />
     <br />
     <br />
     <asp:Label ID="Label2" runat="server" Text="Id"></asp:Label>
         <asp:TextBox ID="TextBox1" runat="server"></asp:TextBox>
         <asp:Label ID="Label3" runat="server" Text="Name"></asp:Label>
         <asp:TextBox ID="TextBox2" runat="server"></asp:TextBox>
         <asp:Label ID="Label4" runat="server" Text="City"></asp:Label>
```

Roll No: C22078	AWT	PRATIK MESTRY

```
Roll No: C22078
                                                                       PRATIK MESTRY
             <asp:TextBox ID="TextBox3" runat="server"></asp:TextBox>
           <br />
      <br />
      <asp:Button ID="Insert" runat="server" Text="Insert" BackColor="#66FF99"
OnClick="Insert Click" />
   
      <asp:Button ID="Update" runat="server" Text="Update" BackColor="#FFFF99"
OnClick="Update_Click" />
   
      <asp:Button ID="Delete" runat="server" Text="Delete" BackColor="#FF3300"
OnClick="Delete Click"/>
      <br/>br />
      <br />
      <asp:GridView ID="GridView1" runat="server"</pre>
OnRowDataBound="GridView1 RowDataBound"
OnSelectedIndexChanged="GridView1_SelectedIndexChanged" >
      </asp:GridView>
      <br />
    </div>
    </center>
  </form>
</body>
</html>
WebForm1.cs:
using System;
using System.Collections.Generic;
using System.Ling;
using System. Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;
namespace DisconnectedArch
  public partial class WebForm1: System.Web.UI.Page
    SqlConnection con;
    SqlDataAdapter myAdapter;
    static int sinindex:
    protected void Page_Load(object sender, EventArgs e)
      con = new SqlConnection();
      con.ConnectionString = @"Data Source=RUPESH\SQLEXPRESS;Initial
Catalog=rupesh;Integrated Security=True";
      con.Open();
```

oll No: C22078 string query = "select *	AWT from employee":	PRATIK MESTRY
string query — sereet	nom employee ,	

```
Roll No: C22078
                                                                           PRATIK MESTRY
      myAdapter = new SqlDataAdapter(query, con);
      DataSet ds = new DataSet();
      myAdapter.Fill(ds);
      GridView1.DataSource = ds;
      GridView1.DataBind();
    }
    protected void Insert_Click(object sender, EventArgs e)
      string query = "select * from employee";
      myAdapter = new SqlDataAdapter(query, con);
      DataSet ds = new DataSet();
      myAdapter.Fill(ds);
      SqlCommandBuilder cmb = new SqlCommandBuilder(myAdapter);
      DataRow dr = ds.Tables[0].NewRow();
      dr["Id"] = TextBox1.Text;
      dr["Name"] = TextBox2.Text;
      dr["City"] = TextBox3.Text;
      ds.Tables[0].Rows.Add(dr);
      myAdapter.Update(ds);
      GridView1.DataSource = ds;
      GridView1.DataBind();
    }
    protected void Update_Click(object sender, EventArgs e)
      string query = "select * from employee";
      myAdapter = new SqlDataAdapter(query, con);
      DataSet ds = new DataSet();
      myAdapter.Fill(ds);
      SqlCommandBuilder cmb = new SqlCommandBuilder(myAdapter);
      DataRow dr = ds.Tables[0].Rows[sinindex];
      dr["Id"] = Convert.ToInt32(TextBox1.Text);
      dr["Name"] = TextBox2.Text;
      dr["City"] = TextBox3.Text;
      myAdapter.Update(ds);
      GridView1.DataSource = ds;
      GridView1.DataBind();
    protected void Delete_Click(object sender, EventArgs e)
      string query = "select * from employee";
      myAdapter = new SqlDataAdapter(query, con);
      DataSet ds = new DataSet();
      myAdapter.Fill(ds);
      SqlCommandBuilder cmb = new SqlCommandBuilder(myAdapter);
       ds.Tables[0].Rows[sinindex].Delete();
      myAdapter.Update(ds);
      GridView1.DataSource = ds;
```

Roll No: C22078 GridView1.DataBind();	AWT	PRATIK MESTRY

```
protected void GridView1_SelectedIndexChanged(object sender, EventArgs e)
{

    TextBox1.Text = GridView1.SelectedRow.Cells[0].Text;
    TextBox2.Text = GridView1.SelectedRow.Cells[1].Text;
    TextBox3.Text = GridView1.SelectedRow.Cells[2].Text;

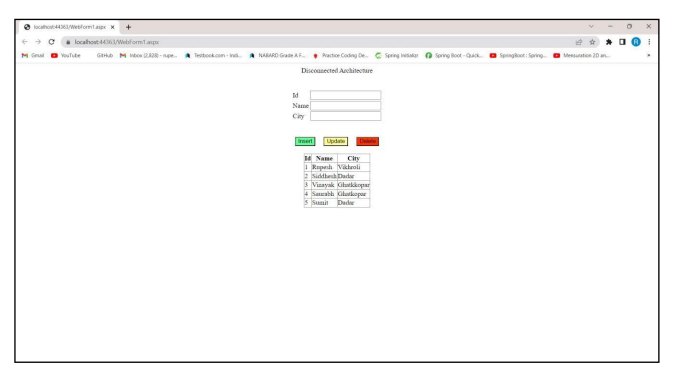
    sinindex =GridView1.SelectedIndex;

}

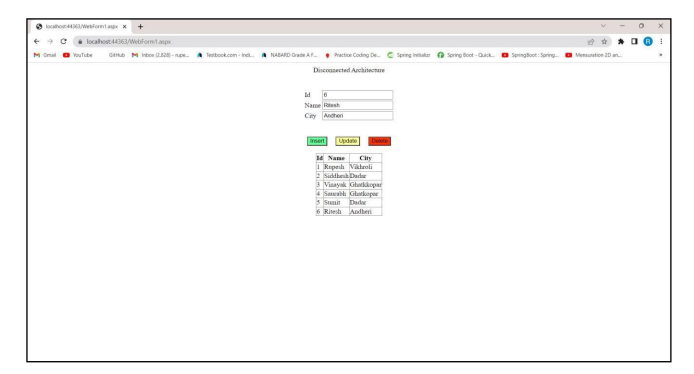
protected void GridView1_RowDataBound(object sender, GridViewRowEventArgs e)
{
    if (e.Row.RowType == DataControlRowType.DataRow) {
        e.Row.Attributes["onclick"] =

Page.ClientScript.GetPostBackClientHyperlink(GridView1, "select$" + e.Row.RowIndex);
        e.Row.ToolTip = "Click to select this row";
    }
}

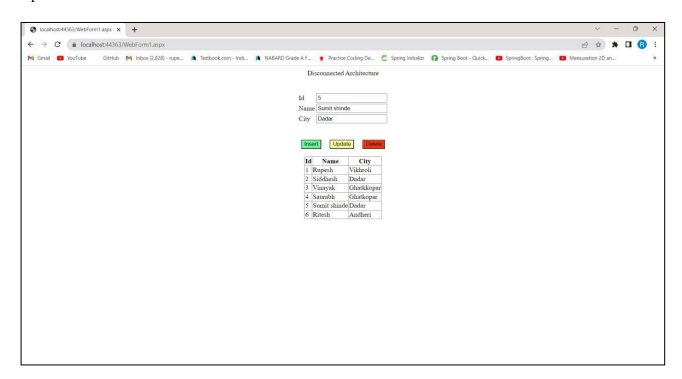
}
```



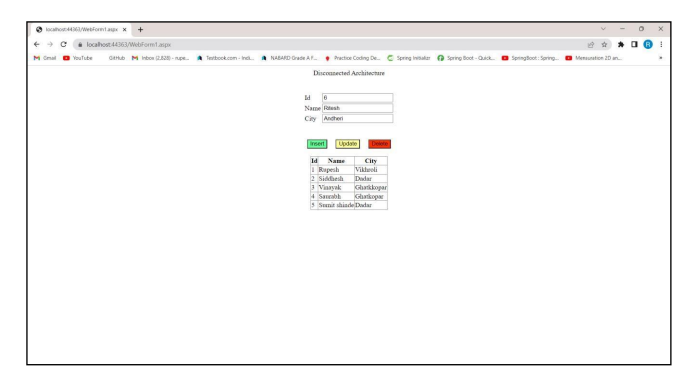
Insert:



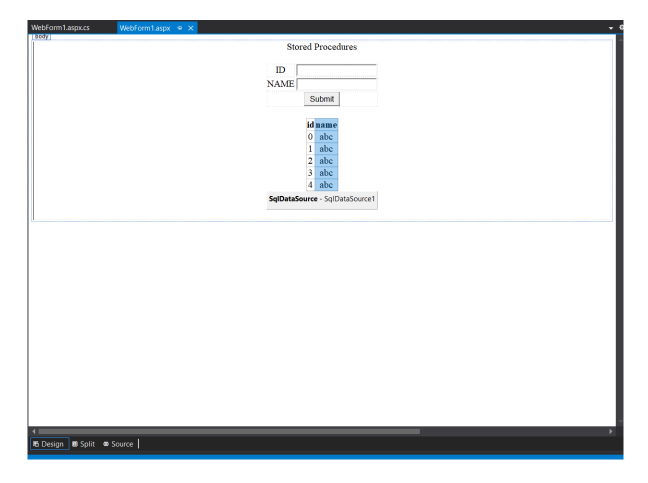
Update:



Delete:



D. Design a webpage to demonstrate use of stored procedure.



Sql code:

```
SET ANSI_NULLS ON

GO

SET QUOTED_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[submitrecord]

-- Add the parameters for the stored procedure here
    @id varchar(10),
    @name varchar(50)

AS

BEGIN

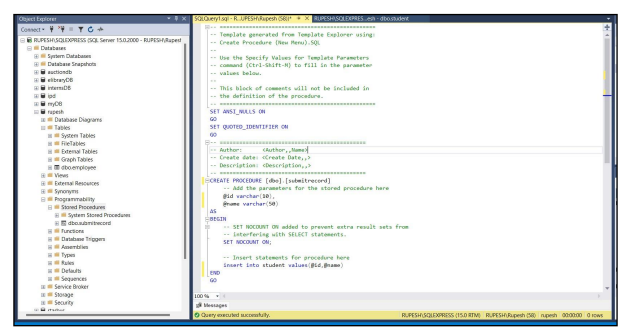
-- SET NOCOUNT ON added to prevent extra result sets from
-- interfering with SELECT statements.

SET NOCOUNT ON;

-- Insert statements for procedure here
    insert into student values(@id,@name)

END

GO
```



Cs file:

```
using System;
using System.Collections.Generic;
using System.Ling;
using System. Web;
using System.Web.UI;
using System. Web. UI. WebControls;
using System.Data;
using System.Data.SqlClient;
namespace StoredProcedures
  public partial class WebForm1 : System.Web.UI.Page
    SqlConnection con;
    SqlCommand cmd;
    protected void Page_Load(object sender, EventArgs e)
    protected void Button1_Click(object sender, EventArgs e)
      con = new SqlConnection(@"Data Source=RUPESH\SQLEXPRESS;Initial
Catalog=rupesh;Integrated Security=True");
      con.Open();
      cmd = new SqlCommand("submitrecord", con);
      cmd.CommandType = CommandType.StoredProcedure;
      SqlParameter param = cmd.Parameters.Add("@id", SqlDbType.VarChar);
      param.Value = TextBox1.Text;
      SqlParameter param1 = cmd.Parameters.Add("@name", SqlDbType.VarChar);
      param1.Value = TextBox2.Text;
      cmd.ExecuteNonQuery();
      GridView1.DataBind();
```

Roll No: C22078 con.Close();	AWT	PRATIK MESTRY

```
Roll No: C22078 AWT PRATIK MESTRY
}
}
```



V] State Management Techniques

Password

A. Design Web Applications using Client Side Session Managements Techniques.

```
Source Code:
CookiesPage1.aspx:
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="CookiesPage1.aspx.cs"
Inherits="StateManagement2.CookiesPage1" %>
<!DOCTYPE html>
<a href="http://www.w3.org/1999/xhtml">
<head runat="server">
  <title></title>
  k rel="stylesheet"
href="https://cdn.jsdelivr.net/npm/bootstrap@4.0.0/dist/css/bootstrap.min.css" integrity="sha384-
Gn5384xqQ1aoWXA+058RXPxPg6fy4IWvTNh0E263XmFcJlSAwiGgFAW/dAiS6JXm"
crossorigin="anonymous">
  <script src="https://code.jquery.com/jquery-3.2.1.slim.min.js" integrity="sha384-</p>
KJ3o2DKtlkvYIK3UENzmM7KCkRr/rE9/Qpg6aAZGJwFDMVNA/GpGFF93hXpG5KkN"
crossorigin="anonymous"></script>
  <script src="https://cdn.jsdelivr.net/npm/popper.js@1.12.9/dist/umd/popper.min.js"</pre>
integrity="sha384-
ApNbgh9B+Y1QKtv3Rn7W3mgPxhU9K/ScQsAP7hUibX39j7fakFPskvXusvfa0b4Q"
crossorigin="anonymous"></script>
  <script src="https://cdn.jsdelivr.net/npm/bootstrap@4.0.0/dist/js/bootstrap.min.js"</pre>
integrity="sha384-
JZR6Spejh4U02d8jOt6vLEHfe/JQGiRRSQQxSfFWpi1MquVdAyjUar5+76PVCmYl"
crossorigin="anonymous"></script>
</head>
<body>
  <form id="form1" runat="server">
    <div>
      <center>
        <div class="container">
          <div class="card, card-body border border-warning rounded">
             <h1>ASP.NET State Control Management</h1>
             <h3>Cookies</h3>
             Username
                 <asp:TextBox ID="TextBox1" runat="server"></asp:TextBox>
```

<asp:TextBox ID="TextBox2" runat="server"></asp:TextBox>

```
AWT
Roll No: C22078
                                                                      PRATIK MESTRY
               <asp:Button ID="Button1" runat="server" Text="Create Cookie"
OnClick="Button1_Click" />
                 <asp:Button ID="Button2" runat="server" Text="Clear Cookie"
OnClick="Button2_Click" />
                 <asp:Button ID="Button3" runat="server" Text="Show Cookies"
OnClick="Button3_Click" />
                 <asp:Table ID="Table2" runat="server" Visible="false">
               <asp:TableRow>
                 <asp:TableCell>Cookie Username :</asp:TableCell>
                 <asp:TableCell>
                   <asp:Label ID="Label1" runat="server"></asp:Label>
                 </asp:TableCell>
               </asp:TableRow>
               <asp:TableRow>
                 <asp:TableCell>Cookie Password :</asp:TableCell>
                 <asp:TableCell>
                   <asp:Label ID="Label2" runat="server"></asp:Label>
                 </asp:TableCell>
               </asp:TableRow>
             </asp:Table>
             <asp:Label ID="Label3" runat="server"></asp:Label>
           </div>
        </div>
      </center>
    </div>
  </form>
</body>
</html>
CookiesPage1.cs:
using System;
using System.Collections.Generic;
using System.Ling;
using System. Web;
using System. Web. UI;
using System. Web. UI. WebControls;
namespace StateManagement2
```

Roll No: C22078 public partial class CookiesPage1	AWT : System.Web.UI.Page	PRATIK MESTRY

```
AWT
Roll No: C22078
                                                                           PRATIK MESTRY
    protected void Page_Load(object sender, EventArgs e)
    protected void Button1_Click(object sender, EventArgs e)
      HttpCookie cookie = new HttpCookie("info");
      cookie["username"] = TextBox1.Text.ToString();
      cookie["password"] = TextBox2.Text.ToString();
      Response.Cookies.Add(cookie);
    protected void Button3_Click(object sender, EventArgs e)
      HttpCookie cookie = Request.Cookies["info"];
      if (cookie != null)
         Label1.Text = cookie["username"].ToString();
         Label2.Text = cookie["password"].ToString();
         Table2. Visible = true;
         Label3.Text = "";
      else
         Label3.Text = "Cookies are empty";
    protected void Button2_Click(object sender, EventArgs e)
      if(Request.Cookies["info"] != null)
{
         Response.Cookies["info"].Expires = DateTime.Now.AddDays(-1);
         Table2. Visible = false;
HiddenFieldPage.aspx:
< @ Page Language="C#" AutoEventWireup="true" CodeBehind="HiddenFieldPage.aspx.cs"
Inherits="StateManagement2.HiddenFieldPage" %>
<!DOCTYPE html>
<a href="http://www.w3.org/1999/xhtml">
<head runat="server">
  <title></title>
   k rel="stylesheet"
href="https://cdn.jsdelivr.net/npm/bootstrap@4.0.0/dist/css/bootstrap.min.css" integrity="sha384-
Gn5384xqQ1aoWXA+058RXPxPg6fy4IWvTNh0E263XmFcJlSAwiGgFAW/dAiS6JXm"
crossorigin="anonymous">
```

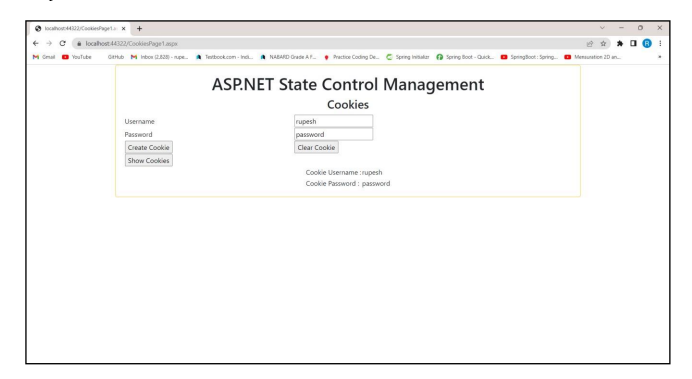
```
Roll No: C22078
                                           AWT
                                                                          PRATIK MESTRY
  <script src="https://code.jquery.com/jquery-3.2.1.slim.min.js" integrity="sha384-</p>
KJ3o2DKtlkvYIK3UENzmM7KCkRr/rE9/Qpg6aAZGJwFDMVNA/GpGFF93hXpG5KkN"
crossorigin="anonymous"></script>
  <script src="https://cdn.jsdelivr.net/npm/popper.js@1.12.9/dist/umd/popper.min.js"</pre>
integrity="sha384-
ApNbgh9B+Y1QKtv3Rn7W3mgPxhU9K/ScQsAP7hUibX39j7fakFPskvXusvfa0b4Q"
crossorigin="anonymous"></script>
  <script src="https://cdn.jsdelivr.net/npm/bootstrap@4.0.0/dist/js/bootstrap.min.js"</pre>
integrity="sha384-
JZR6Spejh4U02d8jOt6vLEHfe/JQGiRRSQQxSfFWpi1MquVdAyjUar5+76PVCmYl"
crossorigin="anonymous"></script>
</head>
<body>
  <form id="form1" runat="server">
    < div >
       <center>
       <div class="container" >
         <div class="card, card-body border border-warning rounded">
           <h1>ASP.NET State Control Management</h1>
           <h3>Hidden Field</h3>
           ul>
             Hidden Field is a state control management provided by ASP.NET, Which is use
to store small amount of data on the client (Browser).
             Hidden Field Control is not rendered to the browser and it is not visible on the
browser.
           <asp:HiddenField ID="HiddenField1" runat="server" Value="5" />
           <asp:Label ID="Label1" runat="server" Text="" Visible="false" class="font-italic
"></asp:Label>
           <asp:Button ID="Button1" class="btn btn-primary btn-lg" runat="server" Text="Show
Hidden Field Value" OnClick="Button1_Click" />
         </div>
      </div>
    </center>
    </div>
  </form>
</body>
</html>
QueryStringPage1.aspx:
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="QueryStringPage1.aspx.cs"
Inherits="StateManagement2.QueryStringPage1" %>
<!DOCTYPE html>
<a href="http://www.w3.org/1999/xhtml">
<head runat="server">
  <title></title>
  k rel="stylesheet"
href="https://cdn.jsdelivr.net/npm/bootstrap@4.0.0/dist/css/bootstrap.min.css" integrity="sha384-
Gn5384xqQ1aoWXA+058RXPxPg6fy4IWvTNh0E263XmFcJlSAwiGgFAW/dAiS6JXm"
crossorigin="anonymous">
```

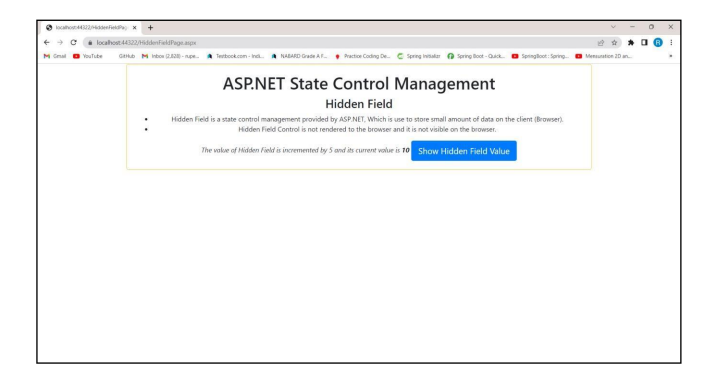
```
AWT
Roll No: C22078
                                                               PRATIK MESTRY
  <script src="https://code.jquery.com/jquery-3.2.1.slim.min.js" integrity="sha384-</p>
KJ3o2DKtlkvYIK3UENzmM7KCkRr/rE9/Qpg6aAZGJwFDMVNA/GpGFF93hXpG5KkN"
crossorigin="anonymous"></script>
  <script src="https://cdn.jsdelivr.net/npm/popper.js@1.12.9/dist/umd/popper.min.js"</pre>
integrity="sha384-
ApNbgh9B+Y1QKtv3Rn7W3mgPxhU9K/ScQsAP7hUibX39j7fakFPskvXusvfa0b4Q"
crossorigin="anonymous"></script>
  <script src="https://cdn.jsdelivr.net/npm/bootstrap@4.0.0/dist/js/bootstrap.min.js"</pre>
integrity="sha384-
JZR6Spejh4U02d8jOt6vLEHfe/JQGiRRSQQxSfFWpi1MquVdAyjUar5+76PVCmYl"
crossorigin="anonymous"></script>
</head>
<body>
  <form id="form1" runat="server">
   <div>
      <center>
       <div class="container">
         <div class="card, card-body border border-dark rounded">
           <h1>ASP.NET State Control Management</h1>
           <h3>Query String</h3>
           Query String is a collection of character input to a computer or a browser.
Enter First Name : 
               <div class="form-group">
                 <asp:TextBox Class="form-control" ID="TextBox1"
runat="server"></asp:TextBox></div>
               Enter Last Name : 
               <div class="form-group">
                 <asp:TextBox Class="form-control" ID="TextBox2"
runat="server"></asp:TextBox></div>
               \langle tr \rangle
               <asp:Button ID="submit" runat="server" Text="Submit"
OnClick="submit_Click" />
             </div>
       </div>
      </center>
   </div>
  </form>
</body>
```

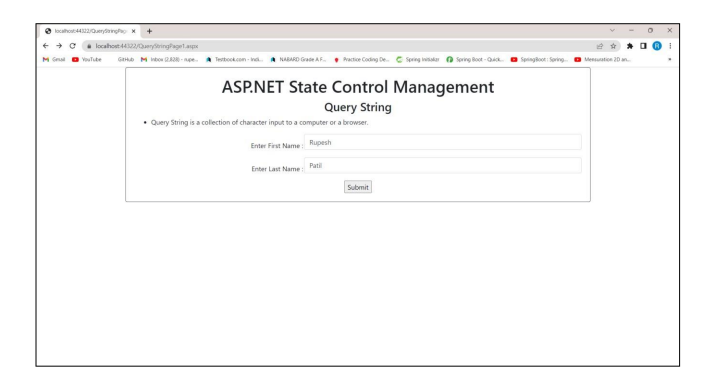
```
Roll No: C22078
                                AWT
                                                        PRATIK MESTRY
JZR6Spejh4U02d8jOt6vLEHfe/JQGiRRSQQxSfFWpi1MquVdAyjUar5+76PVCmYl"
crossorigin="anonymous"></script>
</head>
<body>
 <form id="form1" runat="server">
   <div>
     <center>
      <div class="container">
        <div class="card, card-body border border-dark rounded">
          <h1>ASP.NET State Control Management</h1>
          <h3>View State</h3>
          View State is another client side state management control/technique, which is
used to store user's data
            View State provide page level State Management.
            View State can store any type of data.
          Enter Your Name : 
             <asp:TextBox ID="TextBox1" runat="server"></asp:TextBox>
             <asp:Button ID="save" runat="server" Text="Save" OnClick="save_Click"
class="btn btn-primary" />
             <asp:Button ID="display" runat="server" Text="Display"
OnClick="display_Click" class="btn btn-danger" />
             Data in View State : 
             <asp:Label ID="Label1" runat="server" Text=""></asp:Label>
            Number of PostBack: 
             <asp:Label ID="Label2" runat="server" Text=""></asp:Label>
            </div>
      </div>
     </center>
   </div>
 </form>
</body>
</html>
ViewStatePage.cs:
using System;
```

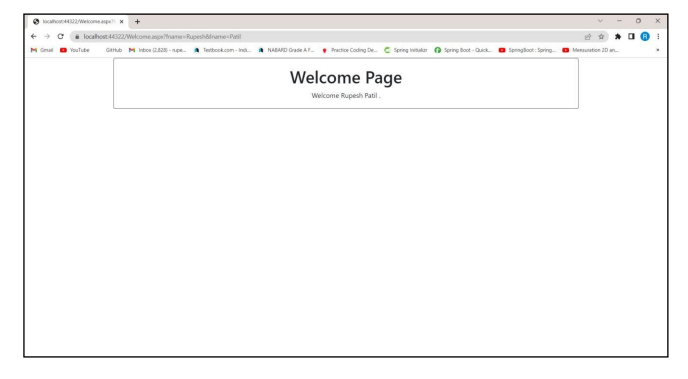
```
Roll No: C22078
                                            AWT
                                                                            PRATIK MESTRY
using System.Collections.Generic;
using System.Linq;
using System. Web;
using System. Web. UI;
using System. Web.UI. WebControls;
namespace StateManagement2
  public partial class ViewStatePage: System.Web.UI.Page
    protected void Page_Load(object sender, EventArgs e)
       if (IsPostBack)
         if(ViewState["Counter"] != null)
           int counter = Int32.Parse(ViewState["Counter"].ToString());
           counter = counter + 1:
           Label2.Text = counter.ToString();
           ViewState["Counter"] = counter.ToString();
         }
         else
           ViewState["Counter"] = "1";
    protected void save_Click(object sender, EventArgs e)
       ViewState["userName"] = TextBox1.Text;
       TextBox1.Text = "";
       Label2.Text = ViewState["Counter"].ToString();
    protected void display_Click(object sender, EventArgs e)
       Label1.Text = ViewState["userName"].ToString();
       Label2.Text = ViewState["Counter"].ToString();
Welcome.aspx:
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="Welcome.aspx.cs"
Inherits="StateManagement2.Welcome" %>
<!DOCTYPE html>
<a href="http://www.w3.org/1999/xhtml">
<head runat="server">
  <title></title>
  k rel="stylesheet"
href="https://cdn.jsdelivr.net/npm/bootstrap@4.0.0/dist/css/bootstrap.min.css" integrity="sha384"
```

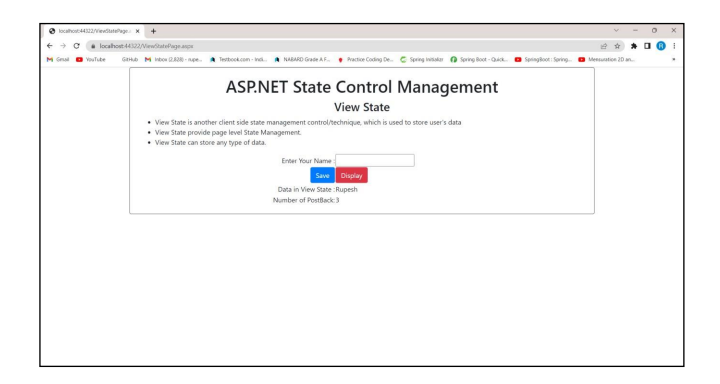
```
Roll No: C22078
                                           AWT
                                                                          PRATIK MESTRY
Gn5384xqQ1aoWXA+058RXPxPg6fy4IWvTNh0E263XmFcJlSAwiGgFAW/dAiS6JXm"
crossorigin="anonymous">
  <script src="https://code.jquery.com/jquery-3.2.1.slim.min.js" integrity="sha384-</p>
KJ3o2DKtIkvYIK3UENzmM7KCkRr/rE9/Qpg6aAZGJwFDMVNA/GpGFF93hXpG5KkN"
crossorigin="anonymous"></script>
  <script src="https://cdn.jsdelivr.net/npm/popper.js@1.12.9/dist/umd/popper.min.js"</pre>
integrity="sha384-
ApNbgh9B+Y1QKtv3Rn7W3mgPxhU9K/ScQsAP7hUibX39j7fakFPskvXusvfa0b4Q"
crossorigin="anonymous"></script>
  <script src="https://cdn.jsdelivr.net/npm/bootstrap@4.0.0/dist/js/bootstrap.min.js"</pre>
integrity="sha384-
JZR6Spejh4U02d8jOt6vLEHfe/JQGiRRSQQxSfFWpi1MquVdAyjUar5+76PVCmYl"
crossorigin="anonymous"></script>
</head>
<body>
  <form id="form1" runat="server">
    <div>
       <center>
         <div class="container">
           <div class="card, card-body border border-dark rounded">
             <h1>Welcome Page</h1>
             <asp:Label ID="Label1" runat="server" Text=""></asp:Label>
           </div>
         </div>
       </center>
    </div>
  </form>
</body>
</html>
Welcome.cs:
using System;
using System.Collections.Generic;
using System.Ling;
using System. Web;
using System. Web. UI;
using System. Web. UI. WebControls;
namespace StateManagement2
  public partial class Welcome: System. Web. UI. Page
    protected void Page_Load(object sender, EventArgs e)
      string fname = Request.QueryString["fname"].ToString();
      string lname = Request.QueryString["lname"].ToString();
      Label1.Text = "Welcome " + fname + " " + lname + " .";
    }
  }
```











B. Design Web Applications using Server Side Session Management Techniques

```
Source Code:
```

```
Home.aspx:
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="Home.aspx.cs"
Inherits="sessionandapplication.Home" %>
<!DOCTYPE html>
<a href="http://www.w3.org/1999/xhtml">
<head runat="server">
  <title></title>
</head>
<body>
  <form id="form1" runat="server">
    <div>
       <center>
         <asp:Label ID="Label1" runat="server" Text="Enter your Name:"></asp:Label>
         <asp:TextBox ID="TextBox1" runat="server"></asp:TextBox><br /><br />
         <asp:Button ID="Button1" runat="server" Text="Submit" OnClick="Button1_Click" />
       </center>
    </div>
  </form>
</body>
</html>
Home.cs:
using System;
using System.Collections.Generic;
using System.Linq;
using System. Web;
using System. Web. UI;
using System.Web.UI.WebControls;
namespace sessionandapplication
  public partial class Home: System. Web. UI. Page
    protected void Page_Load(object sender, EventArgs e)
      Session["User"] = TextBox1.Text;
    protected void Button1_Click(object sender, EventArgs e)
      Response.Redirect("WebForm1.aspx");
  }
}
```

```
< @ Page Language="C#" AutoEventWireup="true" CodeBehind="WebForm1.aspx.cs"
Inherits="sessionandapplication.WebForm1" %>
<!DOCTYPE html>
<a href="http://www.w3.org/1999/xhtml">
<head runat="server">
  <title></title>
</head>
<body>
  <form id="form1" runat="server">
    <div><center>
       <asp:Label ID="Label3" runat="server" Text=""></asp:Label><br/>
       <asp:Label ID="Label1" runat="server" Text="Visitors Count: "></asp:Label><asp:Label
ID="Label2" runat="server" Text=""></asp:Label>
       </center>
    </div>
  </form>
</body>
</html>
WebForm1.cs:
using System;
using System.Collections.Generic;
using System.Ling;
using System. Web;
using System.Web.UI;
using System.Web.UI.WebControls;
namespace sessionandapplication
  public partial class WebForm1 : System.Web.UI.Page
    protected void Page_Load(object sender, EventArgs e)
      Label3.Text = "Welcome, "+Session["User"].ToString()+" !";
      Application["NoOfVisitors"] = (int)Application["NoOfVisitors"] + 1;
      Label2.Text =Application["NoOfVisitors"].ToString();
    }
}
```





VI] Web Services and WCF

A. Design Web Application to produce and Consume a web Service.

Source Code:

```
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
 <title></title>
</head>
<body>
 <form id="form1" runat="server">
   <div style="height: 233px">
      <asp:Label ID="Label4" runat="server" Text="Enter First Number:-"></asp:Label>
     <asp:TextBox ID="TextBox1" runat="server" style="margin-left: 24px" Width="190px"></asp:TextBox>
     <br />
     <asp:Label ID="Label6" runat="server" Text="Enter Second Number:-"></asp:Label>
     <asp:TextBox ID="TextBox2" runat="server" style="margin-left: 8px" Width="190px"></asp:TextBox>
     <asp:Button ID="Button1" runat="server" OnClick="Button1_Click" Text="Addition" />
     <br />
     <asp:Button ID="Button2" runat="server" OnClick="Button2_Click" Text="subtraction" />
     <br />
     <br />
     <asp:Button ID="Button3" runat="server" OnClick="Button3_Click" Text="Multiplication" />
     <br />
     <br />
     <asp:Button ID="Button4" runat="server" OnClick="Button4_Click" Text="Division" />
     <asp:Label ID="Label7" runat="server" Text="result"></asp:Label>
     <br />
   </div>
 </form>
</body>
</html>
 body
  Enter First Number:-
  Enter Second Number:-
   Addition
    subtraction
    Multiplication
   Division
  result
```

WebForm1.cs:

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Reflection.Emit;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
```

```
namespace web_services
  public partial class WebForm1 : System.Web.UI.Page
    protected void Page_Load(object sender, EventArgs e)
    protected void Button1_Click(object sender, EventArgs e)
      localhost.WebService1 obj = new localhost.WebService1();
      double a = Convert.ToDouble(TextBox1.Text);
      double b = Convert.ToDouble(TextBox2.Text);
      double ans = obj.Addition(a, b);
      Label7.Text = "Result:" + ans.ToString();
    protected void Button2_Click(object sender, EventArgs e)
      localhost.WebService1 obj = new localhost.WebService1();
      double a = Convert.ToDouble(TextBox1.Text);
      double b = Convert.ToDouble(TextBox2.Text);
      double ans = obj.Subtraction(a, b);
      Label7.Text = "Result:" + ans.ToString();
    protected void Button3_Click(object sender, EventArgs e)
      localhost.WebService1 obj = new localhost.WebService1();
      double a = Convert.ToDouble(TextBox1.Text);
      double b = Convert.ToDouble(TextBox2.Text);
      double ans = obj.Multiplication(a, b);
      Label7.Text = "Result:" + ans.ToString();
    protected void Button4_Click(object sender, EventArgs e)
      localhost.WebService1 obj = new localhost.WebService1();
      double a = Convert.ToDouble(TextBox1.Text);
      double b = Convert.ToDouble(TextBox2.Text);
      double ans = obj.Division(a, b);
      Label7.Text = "Result:" + ans.ToString();
  }
       Output:
 Enter First Number:-
                                500
 Enter Second Number:-
                                300
  Addition
  subtraction
  Multiplication
  Division
 Result:800
```

Roll No: C22078 Enter First Number:- Enter Second Number:- Addition subtraction Multiplication Division Result:200	AW 500 300	T	PRATIK MESTRY
Enter First Number:- Enter Second Number:- Addition subtraction Multiplication Division Result:150000	300		
Enter First Number:- Enter Second Number:- Addition subtraction Multiplication Division Result:200	300		
Enter First Number:- Enter Second Number:- Addition subtraction Multiplication Division Result:1.666666666666666	500 300		

B. Design Web Application to produce and Consume a WCF Service.

Source Code:

```
< @ Page Language="C#" AutoEventWireup="true" CodeFile="Default.aspx.cs"
Inherits=" Default" %>
<!DOCTYPE html>
<a href="http://www.w3.org/1999/xhtml">
<head runat="server">
  <title></title>
</head>
<body>
  <form id="form1" runat="server">
    <div>
      Enter principle:
       <asp:TextBox ID="TextBox1" runat="server"></asp:TextBox>
      <br />
      Enter number of years:
      <asp:TextBox ID="TextBox2" runat="server"></asp:TextBox>
       <br/>br />
      Enter rate of intrest:
      <asp:TextBox ID="TextBox3" runat="server"></asp:TextBox>
      <asp:Button ID="Button1" runat="server" OnClick="Button1_Click" Text="Calculate" />
       <asp:Label ID="Label1" runat="server"></asp:Label>
    </div>
  </form>
</body>
</html>
Default.cs:
using System;
using System.Collections.Generic;
using System.Linq;
using System. Web;
using System. Web. UI;
using System.Web.UI.WebControls;
public partial class _Default : System.Web.UI.Page
  protected void Page_Load(object sender, EventArgs e)
  protected void Button1_Click(object sender, EventArgs e)
```

ServiceReference1.ServiceClient srv = new ServiceReference1.ServiceClient();

```
Roll No: C22078
                                                                              PRATIK MESTRY
    double p = Convert.ToDouble(TextBox1.Text);
    double n = Convert.ToDouble(TextBox2.Text);
    double r = Convert.ToDouble(TextBox3.Text);
    double ans = srv.simpleIntrest(p, n, r);
    Label1.Text = ans.ToString();
IService.cs:
using System;
using System.Collections.Generic;
using System.Linq;
using System.Runtime.Serialization;
using System.ServiceModel;
using System.ServiceModel.Web;
using System.Text;
// NOTE: You can use the "Rename" command on the "Refactor" menu to change the interface
name "IService" in both code and config file together.
[ServiceContract]
public interface IService
{
       [OperationContract]
       string GetData(int value);
       [OperationContract]
       double simpleIntrest(double p, double n, double r);
       [OperationContract]
       CompositeType GetDataUsingDataContract(CompositeType composite);
       // TODO: Add your service operations here
}
// Use a data contract as illustrated in the sample below to add composite types to service
operations.
[DataContract]
public class CompositeType
       bool boolValue = true:
       string stringValue = "Hello ";
       [DataMember]
       public bool BoolValue
              get { return boolValue; }
              set { boolValue = value; }
       [DataMember]
       public string String Value
              get { return stringValue; }
              set { stringValue = value; }
```

```
AWT
Roll No: C22078
                                                                                           PRATIK MESTRY
Service.cs:
using System;
using System.Collections.Generic;
using System.Linq;
using System.Runtime.Serialization;
using System.ServiceModel;
using System.ServiceModel.Web;
using System.Text;
// NOTE: You can use the "Rename" command on the "Refactor" menu to change the class name
"Service" in code, svc and config file together.
public class Service: IService
        public string GetData(int value)
                return string.Format("You entered: {0}", value);
        public CompositeType GetDataUsingDataContract(CompositeType composite)
                if (composite == null)
                         throw new ArgumentNullException("composite");
                if (composite.BoolValue)
                         composite.StringValue += "Suffix";
                return composite;
  public double simpleIntrest(double p, double n, double r)
                return ((p * n * r) / 100);
Output:
 ← → C (① localhost:50400/Default.aspx
                                                                                  e ☆ * □ R :
 M Gmail 🖸 YouTube GitHub M Inbox (2,828) - rupe... 🐧 Testbook.com - Indi... 🐧 NABARD Grade A F... 🕴 Practice Coding De... 💆 Spring Initializr 🞧 Spring Boots - Quick... 🙃 SpringBoots Spring... 🔼 Mensuration 2D an.
Enter principle: 400000
Enter number of years: 2
Enter rate of intrest: 5.7
```

VII] ASP.NET MVC

A. Design MVC based Web applications.

```
Source Code:
HomeController.cs:
using System;
using System.Collections.Generic;
using System.Ling;
using System.Web;
using System.Web.Mvc;
namespace mycproject.Controllers
  public class HomeController: Controller
    public ActionResult Index()
      return View();
    public ActionResult About()
      ViewBag.Message = "Your application description page.";
      return View();
    }
    public ActionResult Contact()
      ViewBag.Message = "Your contact page.";
      return View();
    public ActionResult StoryBooks()
      ViewBag.Message = "Your contact page.";
      return View();
    }
    public ActionResult FantasyNovels()
      ViewBag.Message = "Your contact page.";
      return View();
    public ActionResult MarathiBooks()
      ViewBag.Message = "Your contact page.";
```

```
return View();
    }
 }
}
Layout.cshtml:
<!DOCTYPE html>
<html>
<head>
  <meta charset="utf-8" />
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>@ViewBag.Title - My ASP.NET Application</title>
  @Styles.Render("~/Content/css")
  @Scripts.Render("~/bundles/modernizr")
  @RenderSection("Styles", required: true)
</head>
<body>
  <div class="navbar navbar-inverse navbar-fixed-top">
    <div class="container">
      <div class="navbar-header">
        <button type="button" class="navbar-toggle" data-toggle="collapse" data-
target=".navbar-collapse">
          <span class="icon-bar"></span>
          <span class="icon-bar"></span>
          <span class="icon-bar"></span>
        </button>
        @Html.ActionLink("Books", "Index", "Home", new { area = "" }, new { @class = "navbar-
brand" })
      </div>
      <div class="navbar-collapse collapse">
        @Html.ActionLink("Home", "Index", "Home")
          @Html.ActionLink("About", "About", "Home")
          @Html.ActionLink("Contact", "Contact", "Home")
        </div>
    </div>
  </div>
  <div class="container body-content">
    @RenderBody()
    <hr />
      © @DateTime.Now.Year - Vinu Book Store Sanglikar.
    </footer>
  </div>
  @Scripts.Render("~/bundles/jquery")
  @Scripts.Render("~/bundles/bootstrap")
  @RenderSection("scripts", required: false)
</body>
```

```
</html>
Index.cshtml:
@{
  ViewBag.Title = "Home Page";
@section Styles
  <style type="text/css">
    .maindiv {
      background-image:url('../../img/wallhavenBook.jpg');
      height: 200px;
      width: 100%;
      color:azure;
      align-content:center;
    }
    .lala {
      text-align: center;
      font-size: 50px;
      text-shadow: inherit;
      text-shadow: 2px 2px #FF0000;
  </style>
<div class="maindiv">
  <h1 class="lead lala">
    The right book in the right hands at the right time
    can change the world.
  </h1>
</div>
<div class="row">
  <div class="col-md-4">
    <h2>Story Books</h2>
    <div>
      <a href="~/Home/StoryBooks">
        <img src="~/img/storybooks.jpg"/>
      </a>
    </div>
  </div>
  <div class="col-md-4">
    <h2>Fantasy Novels</h2>
      <a href="~/Home/FantasyNovels">
        <img width="181" height="279" src="~/img/fantasy.jpg"/>
```

```
</a>
    </div>
  </div>
  <div class="col-md-4">
    <h2>Marathi Books</h2>
    <div>
      <a href="~/Home/MarathiBooks">
        <img src="~/img/rau.jpg"/>
      </a>
    </div>
  </div>
</div>
StoryBooks.cshtml:
@{
  ViewBag.Title = "StoryBooks";
}
@section Styles
}
<h1>StoryBooks</h1>
<div class="row">
  <div class="col-md-4">
    <div>
      <a href="https://www.goodreads.com/en/book/show/13510813"><img
src="~/img/storybooks.jpg" /></a>
    </div>
    <h3>Grandma's bag of stories.</h3>
  </div>
  <div class="col-md-4">
    <div>
href="https://www.goodreads.com/book/show/523663.Disney_365_Bedtime_Stories?ref=nav_sb
_ss_2_11"> <img width="181" height="279" src="~/img/365bedtimestories.jpg" /></a>
```

```
AWT
                                                                          PRATIK MESTRY
Roll No: C22078
    </div>
    <h3>365 Bedtime Stories</h3>
  <div class="col-md-4">
    <div>
      <a href="https://www.goodreads.com/book/show/27558257-the-magic-of-the-lost-
temple?ref=nav_sb_ss_1_23"> <img width="181" height="279" src="~/img/themagic.jpg" /></a>
    </div>
    <h3>The Magic of the Lost Temple</h3>
  </div>
</div>
FantasyNovels.cshtml:
@{
  ViewBag.Title = "FantasyNovels";
}
@section Styles
}
<h2>FantasyNovels</h2>
<div class="row">
  <div class="col-md-4">
    <div>
      <a href="https://www.goodreads.com/book/show/7235533-the-way-of-kings"><img
width="181" height="279" src="~/img/wayofking.jpg" /></a>
    </div>
    <h3>The Way of Kings.</h3>
  </div>
  <div class="col-md-4">
    <div>
      <a href="https://www.goodreads.com/book/show/186074.The Name of the Wind">
<img width="181" height="279" src="~/img/nameofwind.jpg" /></a>
```

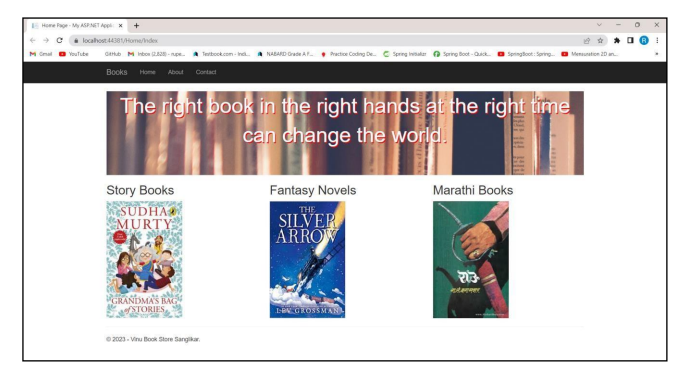
</div>

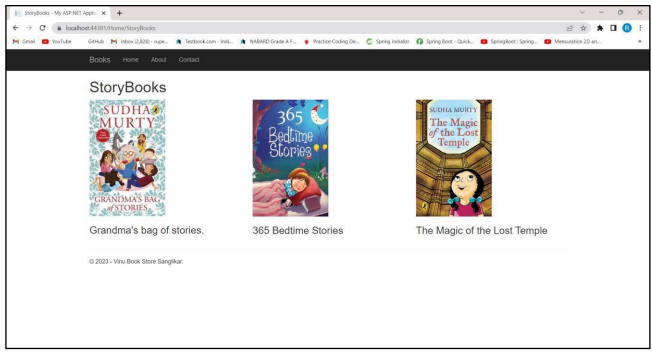
```
AWT
Roll No: C22078
                                                                          PRATIK MESTRY
    <h3>The Name of The Wind.</h3>
  </div>
  <div class="col-md-4">
    <div>
      <a href="https://www.goodreads.com/book/show/50358143-the-silver-
arrow?ref=nav_sb_ss_2_13"> <img width="181" height="279" src="~/img/fantasy.jpg" /></a>
    </div>
    <h3>The Silver Arrow.</h3>
  </div>
</div>
MarathiBooks.cshtml:
@{
  ViewBag.Title = "MarathiBooks";
<h2>MarathiBooks</h2>
<div class="row">
  <div class="col-md-4">
    <div>
      <a href="https://www.goodreads.com/book/show/6369447">
        <img width="181" height="279" src="~/img/mrutyunjay.jpg" />
      </a>
    </div>
   <h3>मतृ ্ৣ৾ ज्</h3>
  </div>
  <div class="col-md-4">
    <div>
      <a href="https://www.goodreads.com/book/show/6727757">
        <img width="181" height="279" src="~/img/shrimanyogi.jpg" />
      </a>
      <h3>श्रीमान ़ोगी</h3>
    </div>
  </div>
  <div class="col-md-4">
    <div>
      <a href="https://www.goodreads.com/en/book/show/10370459">
        <img width="181" height="279" src="~/img/rau.jpg" />
      </a>
```

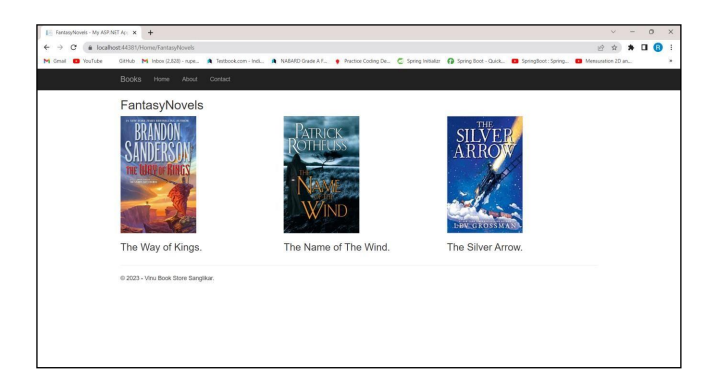
<h3>ব্যক্ত</h3>

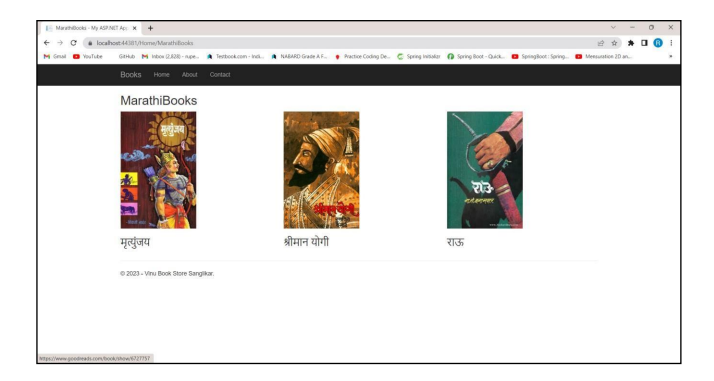
</div>

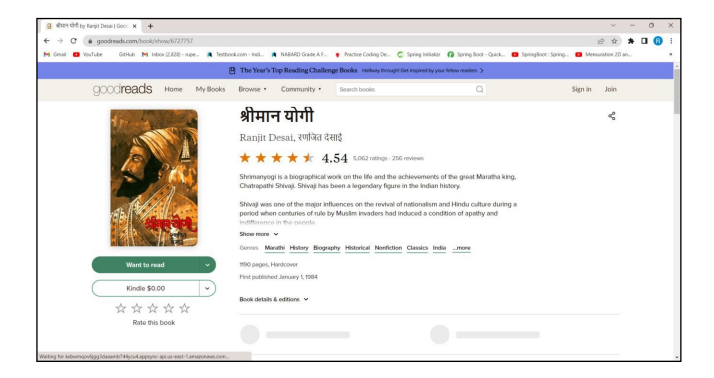
</div>











VIII] LINQ

A. Design a webpage to display the use of LINQ.

Source Code:

```
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="WebForm1.aspx.cs"
Inherits="linq.WebForm1" %>
<!DOCTYPE html>
<a href="http://www.w3.org/1999/xhtml">
<head runat="server">
  <title></title>
</head>
<body>
  <form id="form1" runat="server">
    <div>
       <asp:Label ID="Label1" runat="server" Text=""></asp:Label>
    </div>
  </form>
</body>
</html>
WebForm1.cs:
using System;
using System.Collections.Generic;
using System.Linq;
using System. Web;
using System.Web.UI;
using System. Web.UI. WebControls;
namespace ling
  public partial class WebForm1 : System.Web.UI.Page
    protected void Page_Load(object sender, EventArgs e)
      List<Class1> books = Class1.GetBooks();
      var booktitles = from b in books select b.title;
      foreach(var title in booktitles)
         Label1.Text += String.Format("{0}<br/>", title);
       }
    }
```

```
Class1.cs:
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
namespace linq
  public class Class1
    public string id { get; set; }
    public string title { get; set; }
    public decimal price { get; set; }
    public DateTime dateOfRelease { get; set; }
    public static List<Class1> GetBooks()
       List<Class1> list = new List<Class1>();
       list.Add(new Class1
         id = "001",
         title = "Programming in C#",
         price = 600.14m,
         dateOfRelease=Convert.ToDateTime("2018-05-07")
       list.Add(new Class1
         id = "002",
         title = "Let us C",
         price = 340.00m,
         dateOfRelease = Convert.ToDateTime("2010-01-20")
       });
       list.Add(new Class1
         id = "003",
         title = "Machine Learning",
         price = 1200m,
         dateOfRelease = Convert.ToDateTime("2018-12-14")
       });
       list.Add(new Class1
         id = "004",
         title = "Operations Research",
         price = 475m,
         dateOfRelease = Convert.ToDateTime("2013-05-30")
       });
       return list;
  }
```

