Marwadi University

FACULTY OF TECHNOLOGY

Computer Engineering 01CE0507 – Image Processing - Lab Manual

.Net Technology (01CE0602) Department of Computer Engineering 6th Semester

Lab Manual

(Year: 2022-23)



Computer Engineering 01CE0507 – Image Processing - Lab Manual

Index

Lab	Programs	Date	Signature
1	a. Write a C# Program to print "Hello		
	World".		
	b. Write a C# Program to add 2 Numbers.		
	c. Write a C# Program to find maximum of 2		
	Numbers. d. Write a C# Program to generate		
	d. Write a C# Program to generate electricity bill using Else-If ladder.		
	e. Write a C# Program to find the sum of		
	first N numbers.		
2	a. Write a C# Program to check a number is		
	Palindrome or not.		
	b. Write a C# Program to generate Fibonacci		
	series up to N Numbers.		
	c. Write a C# program to create a calculator		
	using Switch Case.		
	d. Write a C# Program to print a given array in reverse.		
	e. Create a simple C# code for the		
	following:		
	55555		
	4444		
	333		
	22		
3	a. Write a C# program find area of Circle,		
	Rectangle and Square using Polymorphism. b. Consider a class Information that has		
	data members as Name, Surname and Contact		
	number. Let Employee and Student class		
	inherits Information class with its own		
	other information such as Students Semester		
	or Employee Salary. Implement a system using		
	Method Overriding to take input from the		
	user for all the information and display		
	proper output.		
	c. Consider a class Apartment that has data		
	members as Apartment number and balcony type. Implement a system that has 3 classes		
	as 1bhk, 2bhk and 3bhk such that it does not		
	allow to create any other classes above		
	3bhk. Also implement inheritance in such a		
	way that 1bhk will have Rectangular Balcony		
	and all other flats have Rounded Balcony		
	(Use Sealed Class).		



Computer Engineering

01CE0507 – Image Processing - Lab Manual

4 a. Apply Interface to find the area of Square, Rectangle and Circle. Display proper output. b. Create two interfaces Icredit and Idebit with methods deposit and withdraw respectively. Create a class Account that inherits interface such that it provides the functionality of Crediting some amount and withdrawing some amount. Use Proper Variables and display output accordingly. c. Demonstrate a calculator using delegate. 5 a. Write a C# Console based application to create following table using ADO. Net. b. Write a C# Console based application to display all the records of a table. Emp. id Name Designation Department Salary									
b. Create two interfaces Icredit and Idebit with methods deposit and withdraw respectively. Create a class Account that inherits interface such that it provides the functionality of Crediting some amount and withdrawing some amount. Use Proper Variables and display output accordingly. c. Demonstrate a calculator using delegate. 5 a. Write a C# Console based application to create following table using ADO. Net. b. Write a C# Console based application to display all the records of a table. Empid Name Designation Department Salary	4		-						
b. Create two interfaces Icredit and Idebit with methods deposit and withdraw respectively. Create a class Account that inherits interface such that it provides the functionality of Crediting some amount and withdrawing some amount. Use Proper Variables and display output accordingly. c. Demonstrate a calculator using delegate. a. Write a C# Console based application to create following table using ADO. Net. b. Write a C# Console based application to display all the records of a table. Empid Name Designation Department Salary		=	Rectangle	r					
with methods deposit and withdraw respectively. Create a class Account that inherits interface such that it provides the functionality of Crediting some amount and withdrawing some amount. Use Froper Variables and display output accordingly. c. Demonstrate a calculator using delegate. a. Write a C# Console based application to create following table using ADO. Net. b. Write a C# Console based application to display all the records of a table. Emp_id		_							
respectively. Create a class Account that inherits interface such that it provides the functionality of Crediting some amount and withdrawing some amount. Use Proper Variables and display output accordingly. c. Demonstrate a calculator using delegate. 5 a. Write a C# Console based application to create following table using ADO. Net. b. Write a C# Console based application to display all the records of a table. Emp d									
inherits interface such that it provides the functionality of Crediting some amount and withdrawing some amount. Use Proper Variables and display output accordingly. c. Demonstrate a calculator using delegate. 5 a. Write a C# Console based application to create following table using ADO. Net. b. Write a C# Console based application to display all the records of a table. Emp_id									
functionality of Crediting some amount and withdrawing some amount. Use Proper Variables and display output accordingly. c. Demonstrate a calculator using delegate. 5 a. Write a C# Console based application to create following table using ADO. Net. b. Write a C# Console based application to display all the records of a table. Emp id Name Designation Department Salary		_	_						
withdrawing some amount. Use Proper Variables and display output accordingly. c. Demonstrate a calculator using delegate. 5 a. Write a C# Console based application to create following table using ADO. Net. b. Write a C# Console based application to display all the records of a table. Emp.id Name Designation Department Salary 1					-				
Variables and display output accordingly. c. Demonstrate a calculator using delegate. 5 a. Write a C# Console based application to create following table using ADO. Net. b. Write a C# Console based application to display all the records of a table. Fmp.id Name Designation Department Salary			-		_		d		
c. Demonstrate a calculator using delegate. 5 a. Write a C# Console based application to create following table using ADO. Net. b. Write a C# Console based application to display all the records of a table. Fmp.id			_			_	r		
a. Write a C# Console based application to create following table using ADO. Net. b. Write a C# Console based application to display all the records of a table. Emp_id									
create following table using ADO. Net. b. Write a C# Console based application to display all the records of a table. Emp_id									
b. Write a C# Console based application to display all the records of a table. Emp_id	5								
display all the records of a table. Emp_id Name Designation Department Salary			_		_				
Emp_id Name Designation Department Salary 1 Raj Manager Sales 35000 2 Priva Manager HR 30000 3 Manoj Driver Transport 15000 4 Aakash Executive Finance 85000 6 a. Write a C# Console based application to implement a functionality to insert a new record in the table b. Write a C# Console based application to implement a functionality to display specific record from the table Use Above Table as per Lab 5. 7 a. Create a Simple Calculator using Windows Forms. b. Create a Windows Forms that will change the background color, forecolor and styling of the given text. 8 a. Create a Windows Form that will move the data from one tool to other tool (Usage of ComboBox and ListBox) b. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2) for enrolment, textbox(txt3) for email, textbox(txt4) for mobile, combobox(cmbl) for Semester, radiobutton(rd1,rd2) for Gender and datetimepicker(dtp1) for birthdate and button(btn1). Write backend code for taking input of each and display all values in popup box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)									
1 Raj Manager Sales 35000 2 Priya Manager HR 30000 3 Manoj Driver Transport 15000 4 Aakash Executive Finance 85000 6 a. Write a C# Console based application to implement a functionality to insert a new record in the table b. Write a C# Console based application to implement a functionality to display specific record from the table Use Above Table as per Lab 5. 7 a. Create a Simple Calculator using Windows Forms. b. Create a Windows Forms that will change the background color, forecolor and styling of the given text. 8 a. Create a Windows Form that will move the data from one tool to other tool (Usage of ComboBox and ListBox) b. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2) for enrolment, textbox(txt3) for email, textbox(txt4) for mobile, combobox(cmb1) for Semester, radiobutton(rd1,rd2) for Gender and datetimepicker(dtp1) for birthdate and button(btn1). Write backend code for taking input of each and display all values in popup box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)		display	all the 1	records of	f a table.				
2 Priya Manager HR 30000 3 Manoj Driver Transport 15000 4 Aakash Executive Finance 85000 6 a. Write a C# Console based application to implement a functionality to insert a new record in the table b. Write a C# Console based application to implement a functionality to display specific record from the table Use Above Table as per Lab 5. 7 a. Create a Simple Calculator using Windows Forms. b. Create a Windows Forms that will change the background color, forecolor and styling of the given text. 8 a. Create a Windows Form that will move the data from one tool to other tool (Usage of ComboBox and ListBox) b. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2) for enrolment, textbox(txt3) for email, textbox(txt4) for mobile, combobox(cmb1) for Semester, radiobutton(rd1,rd2) for Gender and datetimepicker(dtp1) for birthdate and button(btn1). Write backend code for taking input of each and display all values in popup box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)		Emp_id	Name	Designation	Department	Salary			
3 Manoj Driver Transport 15000 4 Aakash Executive Finance 85000 6 a. Write a C# Console based application to implement a functionality to insert a new record in the table b. Write a C# Console based application to implement a functionality to display specific record from the table Use Above Table as per Lab 5. 7 a. Create a Simple Calculator using Windows Forms. b. Create a Windows Forms that will change the background color, forecolor and styling of the given text. 8 a. Create a Windows Form that will move the data from one tool to other tool (Usage of ComboBox and ListBox) b. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2) for enrolment, textbox(txt3) for email, textbox(txt4) for mobile, combobox(cmb1) for Semester, radiobutton(rd1,rd2) for Gender and datetimepicker(dtp1) for birthdate and button(btn1). Write backend code for taking input of each and display all values in popup box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)		1	Raj	Manager	Sales	35000			
4 Aakash Executive Finance 85000 6 a. Write a C# Console based application to implement a functionality to insert a new record in the table b. Write a C# Console based application to implement a functionality to display specific record from the table Use Above Table as per Lab 5. 7 a. Create a Simple Calculator using Windows Forms. b. Create a Windows Forms that will change the background color, forecolor and styling of the given text. 8 a. Create a Windows Form that will move the data from one tool to other tool (Usage of ComboBox and ListBox) b. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2) for enrolment, textbox(txt3) for email, textbox(txt4) for mobile, combobox(cmb1) for Semester, radiobutton(rd1,rd2) for Gender and datetimepicker(dtp1) for birthdate and button(btn1). Write backend code for taking input of each and display all values in popup box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)		2	Priya	Manager	HR	30000			
6 a. Write a C# Console based application to implement a functionality to insert a new record in the table b. Write a C# Console based application to implement a functionality to display specific record from the table Use Above Table as per Lab 5. 7 a. Create a Simple Calculator using Windows Forms. b. Create a Windows Forms that will change the background color, forecolor and styling of the given text. 8 a. Create a Windows Form that will move the data from one tool to other tool (Usage of ComboBox and ListBox) b. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2) for enrolment, textbox(txt3) for email, textbox(txt4) for mobile, combobox(cmb1) for Semester, radiobutton(rd1,rd2) for Gender and datetimepicker(dtp1) for birthdate and button(btn1). Write backend code for taking input of each and display all values in popup box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)		3	Manoj	Driver	Transport	15000			
6 a. Write a C# Console based application to implement a functionality to insert a new record in the table b. Write a C# Console based application to implement a functionality to display specific record from the table Use Above Table as per Lab 5. 7 a. Create a Simple Calculator using Windows Forms. b. Create a Windows Forms that will change the background color, forecolor and styling of the given text. 8 a. Create a Windows Form that will move the data from one tool to other tool (Usage of ComboBox and ListBox) b. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2) for enrolment, textbox(txt3) for email, textbox(txt4) for mobile, combobox(cmb1) for Semester, radiobutton(rd1,rd2) for Gender and datetimepicker(dtp1) for birthdate and button(btn1). Write backend code for taking input of each and display all values in popup box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)		4	Aakash	Executive	Finance	85000			
<pre>implement a functionality to insert a new record in the table b. Write a C# Console based application to implement a functionality to display specific record from the table Use Above Table as per Lab 5. 7 a. Create a Simple Calculator using Windows Forms. b. Create a Windows Forms that will change the background color, forecolor and styling of the given text. 8 a. Create a Windows Form that will move the data from one tool to other tool (Usage of ComboBox and ListBox) b. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2) for enrolment, textbox(txt3) for email, textbox(txt4) for mobile, combobox(cmb1) for Semester, radiobutton(rd1,rd2) for Gender and datetimepicker(dtp1) for birthdate and button(btn1). Write backend code for taking input of each and display all values in pop- up box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)</pre>	6	a. Write		onsole ba		ication to)		
record in the table b. Write a C# Console based application to implement a functionality to display specific record from the table Use Above Table as per Lab 5. 7 a. Create a Simple Calculator using Windows Forms. b. Create a Windows Forms that will change the background color, forecolor and styling of the given text. 8 a. Create a Windows Form that will move the data from one tool to other tool (Usage of ComboBox and ListBox) b. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2) for enrolment, textbox(txt3) for email, textbox(txt4) for mobile, combobox(cmb1) for Semester, radiobutton(rd1,rd2) for Gender and datetimepicker(dtp1) for birthdate and button(btn1). Write backend code for taking input of each and display all values in popup box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)									
<pre>implement a functionality to display specific record from the table Use Above Table as per Lab 5. 7 a. Create a Simple Calculator using Windows Forms. b. Create a Windows Forms that will change the background color, forecolor and styling of the given text. 8 a. Create a Windows Form that will move the data from one tool to other tool (Usage of ComboBox and ListBox) b. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2) for enrolment, textbox(txt3) for email, textbox(txt4) for mobile, combobox(cmb1) for Semester, radiobutton(rd1,rd2) for Gender and datetimepicker(dtp1) for birthdate and button(btn1). Write backend code for taking input of each and display all values in pop- up box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)</pre>					_				
<pre>implement a functionality to display specific record from the table Use Above Table as per Lab 5. 7 a. Create a Simple Calculator using Windows Forms. b. Create a Windows Forms that will change the background color, forecolor and styling of the given text. 8 a. Create a Windows Form that will move the data from one tool to other tool (Usage of ComboBox and ListBox) b. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2) for enrolment, textbox(txt3) for email, textbox(txt4) for mobile, combobox(cmb1) for Semester, radiobutton(rd1,rd2) for Gender and datetimepicker(dtp1) for birthdate and button(btn1). Write backend code for taking input of each and display all values in pop- up box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)</pre>		b. Write	a C# C	onsole ba	ased appl:	ication to	5		
specific record from the table Use Above Table as per Lab 5. 7 a. Create a Simple Calculator using Windows Forms. b. Create a Windows Forms that will change the background color, forecolor and styling of the given text. 8 a. Create a Windows Form that will move the data from one tool to other tool (Usage of ComboBox and ListBox) b. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2) for enrolment, textbox(txt3) for email, textbox(txt4) for mobile, combobox(cmb1) for Semester, radiobutton(rd1,rd2) for Gender and datetimepicker(dtp1) for birthdate and button(btn1). Write backend code for taking input of each and display all values in pop- up box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)									
Use Above Table as per Lab 5. 7 a. Create a Simple Calculator using Windows Forms. b. Create a Windows Forms that will change the background color, forecolor and styling of the given text. 8 a. Create a Windows Form that will move the data from one tool to other tool (Usage of ComboBox and ListBox) b. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2) for enrolment, textbox(txt3) for email, textbox(txt4) for mobile, combobox(cmb1) for Semester, radiobutton(rd1,rd2) for Gender and datetimepicker(dtp1) for birthdate and button(btn1). Write backend code for taking input of each and display all values in popup box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)		_			-				
Forms. b. Create a Windows Forms that will change the background color, forecolor and styling of the given text. 8 a. Create a Windows Form that will move the data from one tool to other tool (Usage of ComboBox and ListBox) b. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2) for enrolment, textbox(txt3) for email, textbox(txt4) for mobile, combobox(cmb1) for Semester, radiobutton(rd1,rd2) for Gender and datetimepicker(dtp1) for birthdate and button(btn1). Write backend code for taking input of each and display all values in popup box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)		_							
b. Create a Windows Forms that will change the background color, forecolor and styling of the given text. 8 a. Create a Windows Form that will move the data from one tool to other tool (Usage of ComboBox and ListBox) b. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2) for enrolment, textbox(txt3) for email, textbox(txt4) for mobile, combobox(cmb1) for Semester, radiobutton(rd1,rd2) for Gender and datetimepicker(dtp1) for birthdate and button(btn1). Write backend code for taking input of each and display all values in popup box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)	7	a. Creat	e a Simp	ole Calcul	lator usi	ng Window	5		
the background color, forecolor and styling of the given text. 8 a. Create a Windows Form that will move the data from one tool to other tool (Usage of ComboBox and ListBox) b. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2) for enrolment, textbox(txt3) for email, textbox(txt4) for mobile, combobox(cmb1) for Semester, radiobutton(rd1,rd2) for Gender and datetimepicker(dtp1) for birthdate and button(btn1). Write backend code for taking input of each and display all values in popup box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)		Forms.							
of the given text. 8 a. Create a Windows Form that will move the data from one tool to other tool (Usage of ComboBox and ListBox) b. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2) for enrolment, textbox(txt3) for email, textbox(txt4) for mobile, combobox(cmb1) for Semester, radiobutton(rd1,rd2) for Gender and datetimepicker(dtp1) for birthdate and button(btn1). Write backend code for taking input of each and display all values in popup box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)		b. Creat	e a Wind	dows Form	s that wa	ill change	е		
8 a. Create a Windows Form that will move the data from one tool to other tool (Usage of ComboBox and ListBox) b. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2) for enrolment, textbox(txt3) for email, textbox(txt4) for mobile, combobox(cmb1) for Semester, radiobutton(rd1,rd2) for Gender and datetimepicker(dtp1) for birthdate and button(btn1). Write backend code for taking input of each and display all values in popup box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)		the back	ground c	a					
data from one tool to other tool (Usage of ComboBox and ListBox) b. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2) for enrolment, textbox(txt3) for email, textbox(txt4) for mobile, combobox(cmb1) for Semester, radiobutton(rd1,rd2) for Gender and datetimepicker(dtp1) for birthdate and button(btn1). Write backend code for taking input of each and display all values in popup box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)		of the g	<u>iven tex</u> t	- -					
ComboBox and ListBox) b. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2) for enrolment, textbox(txt3) for email, textbox(txt4) for mobile, combobox(cmb1) for Semester, radiobutton(rd1,rd2) for Gender and datetimepicker(dtp1) for birthdate and button(btn1). Write backend code for taking input of each and display all values in popup box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)	8	a. Creat	e a Wind	lows Form	that will	l move the	9		
b. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2) for enrolment, textbox(txt3) for email, textbox(txt4) for mobile, combobox(cmb1) for Semester, radiobutton(rd1,rd2) for Gender and datetimepicker(dtp1) for birthdate and button(btn1). Write backend code for taking input of each and display all values in popup box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)					her tool	(Usage o	f		
textbox(txt1) for Full Name, textbox(txt2) for enrolment, textbox(txt3) for email, textbox(txt4) for mobile, combobox(cmb1) for Semester, radiobutton(rd1,rd2) for Gender and datetimepicker(dtp1) for birthdate and button(btn1). Write backend code for taking input of each and display all values in pop- up box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)		ComboBox	and List	Box)					
for enrolment, textbox(txt3) for email, textbox(txt4) for mobile, combobox(cmb1) for Semester, radiobutton(rd1,rd2) for Gender and datetimepicker(dtp1) for birthdate and button(btn1). Write backend code for taking input of each and display all values in pop- up box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)		b. Create a GUI for the following: Consider							
textbox(txt4) for mobile, combobox(cmb1) for Semester, radiobutton(rd1,rd2) for Gender and datetimepicker(dtp1) for birthdate and button(btn1). Write backend code for taking input of each and display all values in popup box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)		textbox(txt1) for Full Name, textbox(txt2)							
Semester, radiobutton(rd1,rd2) for Gender and datetimepicker(dtp1) for birthdate and button(btn1). Write backend code for taking input of each and display all values in popup box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)		for enrolment, textbox(txt3) for email,							
and datetimepicker(dtp1) for birthdate and button(btn1). Write backend code for taking input of each and display all values in popup box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)		textbox(txt4) for mobile, combobox(cmb1) for							
<pre>button(btn1). Write backend code for taking input of each and display all values in pop- up box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)</pre>									
<pre>input of each and display all values in pop- up box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)</pre>		and datetimepicker(dtp1) for birthdate and							
up box with proper message on button (btn1) click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)		button (b	tn1). Wr	a					
click. 9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)		_							
9 a. Create a GUI for the following: Consider textbox(txt1) for Full Name, textbox(txt2)									
textbox(txt1) for Full Name, textbox(txt2)									
	9								
for enrolment, textbox(txt3) for email,		·							
		for enrolment, textbox(txt3) for email,							

92000103073 TC1-C 3



Computer Engineering

01CE0507 – Image Processing - Lab Manual

	textbox(txt4) for mobile, textArea(txtarea1)	
	for Address, textbox(txt5) for City,	
	combobox(cmb1) for Semester,	
	radiobutton(rd1,rd2) for Gender and	
	datetimepicker(dtp1) for birthdate,	
	checkbox(ck1) for Agree to Register and	
	button(btn1). Write backend code for taking	
	input of each control and if Agree checkbox	
	is checked, then store all these data in the	
	database. Show Pop-Up message: "Registration	
	Successful".	
10	a. Write a Windows based application to	
	create following table using ADO. Net.	
	b. Write a C# Windows based application to	
	display all the records of a table.	
1 1	Use Above Table as per Lab 5.	
11	a. Write a C# Windows based application to	
	implement a functionality to insert a new	
	record in the table	
	b. Write a C# Windows based application to	
	implement a functionality to display	
	specific record from the table.	
	Use Above Table as per Lab 5.	
12	a. Write a C# Windows based application to	
12	implement a functionality to insert a new	
	record in the table	
	b. Write a C# Windows based application to	
	implement a functionality to display	
	specific record from the table.	
	Use Above Table as per Lab 5.	
13	a. Write a C# code to generate 3 different	
	lines of different colors.	
	b. Write a C# code to generate 4 different	
	lines of Multicolor Rectangle.	
	c. Write a C# code to generate 2 ellipses on	
	a windows form.	
14	a. Write XAML code for the following:	
14		
	Consider textbox(txt1) for First Number,	
	textbox(txt2) for Second Number,	
	textbox(txt3) for Answer, and 4 buttons	
	(btn1,btn2,btn3,btn4) for Addition,	
	Subtraction, Multiplication and Division	
	respectively. Write backend code for taking	
	input of 2 numbers and display relevant	
	output as per button click.	
	b. Write XAML code for the following:	
	Consider textbox(txt1) for Full Name,	
	textbox(txt2) for enrolment, textbox(txt3)	



Computer Engineering

01CE0507 – Image Processing - Lab Manual

for email,	textbox(txt4)	for mo	bile,	
combobox(cmb1)	for	Seme	ester,	
radiobutton(rd1	,rd2) for	Gender	and	
datetimepicker((dtp1) for	birthdate	and	
button(btn1). W	Write backend	code for t	aking	
input of each a	and display al	l values in	pop-	
up box with pr	oper message o	on button ((btn1)	
click.				



Computer Engineering 01CE0507 – Image Processing - Lab Manual

LAB - 1

Program 1: Write a C# Program to print "Hello World".

Code:

```
■ D:\Marwadi\SEM-6\dotNET\LAB\Practical 1\Addition\HelloV
HELLO!
92000103073-Raj Chhadia
■
```



Computer Engineering 01CE0507 – Image Processing - Lab Manual

Program 2: Write a C# Program to add 2 Numbers.

Code:

```
□ namespace Addition
           using System;
           0 references
           internal class Program
               private static void Main(string[] args)
                    Console.WriteLine("Addtion of two numbers");
                   Console.WriteLine("Enter 1st INTEGER");
                    int a = int.Parse(Console.ReadLine());
11
                    Console.WriteLine("Enter 2nd INTEGER");
12
13
                    int b = int.Parse(Console.ReadLine());
14
                    int c = a + b;
                    Console.WriteLine("Answer: " + c);
17
                    Console.Read();
21
```

```
□□ D:\Marwadi\SEM-6\dotNET\LAB\Practical 1\Addition\Addition\bin\Decorpoonumbers
Addtion of two numbers
Enter 1st INTEGER
15
Enter 2nd INTEGER
20
Answer: 35
```



Computer Engineering 01CE0507 – Image Processing - Lab Manual

Program 3: Write a C# Program to find maximum of 2 Numbers.

Code:

```
using System;
      □ namespace MaxOfTwo
       {
            0 references
            internal class Program
                0 references
                private static void Main(string[] args)
      ₿
                    Console.WriteLine("Max of two numbers");
                    Console.WriteLine("Enter 1st INTEGER");
10
                    int a = int.Parse(Console.ReadLine());
11
                    Console.WriteLine("Enter 2nd INTEGER");
12
                    int b = int.Parse(Console.ReadLine());
13
                    if (a > b)
14
                        Console.WriteLine("Max is : " + a);
15
                    else if (b > a)
16
                        Console.WriteLine("Max is: " + b);
17
                    else
18
19
                        Console.WriteLine("Both are equal");
                    Console.Read();
20
21
22
```

```
D:\Marwadi\SEM-6\dotNET\LAB\Practical 1\Addition\MaxOfTwo\bin\Debug\Max of two numbers
Enter 1st INTEGER

Enter 2nd INTEGER

Max is: 69
```





Computer Engineering

01CE0507 – Image Processing - Lab Manual

Program 4: Write a C# Program to generate electricity bill using Else-If ladder

Code:

```
using System;
     □ namespace ElectricityBill
           internal class Program
     ₿
           {
               private static void Main(string[] args)
     Console.WriteLine("Electricity Bill Calaculator");
                   Console.WriteLine("Enter number of units consumed: ");
10
                   float a = float.Parse(Console.ReadLine());
11
12
                   if (a > 0 && a <= 100)
                       Console.WriteLine("Bill amount is : " + (a * 5));
13
                   else if (a >= 100 && a < 200)
                       Console.WriteLine("Bill amount is : " + (a * 10));
                   else if (a >= 200 && a < 300)
                       Console.WriteLine("Bill amount is : " + (a * 20));
                   else if (a >= 300 && a < 400)
                       Console.WriteLine("Bill amount is : " + (a * 30));
                   else if (a >= 400 && a < 500)
                       Console.WriteLine("Bill amount is : " + (a * 40));
21
                       Console.WriteLine("Bill amount is : " + (a * 50));
                   Console.Read();
```

```
☐ D:\Marwadi\SEM-6\dotNET\LAB\Practical 1\Addition\ElectricityBill\bin\Debug\ElectricityBill
Electricity Bill Calaculator
Enter number of units consumed:
55
Bill amount is : 275
■
```



Computer Engineering 01CE0507 – Image Processing - Lab Manual

Program 5: Write a C# Program to find the sum of first N numbers.

Code:

```
using System;
      namespace SumOfN
       {
           internal class Program
     private static void Main(string[] args)
     Ė.
                   Console.WriteLine("Sum of n numbers");
                   Console.WriteLine("Enter value of n");
10
11
                   int a = int.Parse(Console.ReadLine());
12
                   int sum = 0;
                   for (int i = 1; i <= a; i++)
                        sum += i;
17
                   Console.WriteLine("Sum is: " + sum);
                   Console.Read();
21
```

```
■ D:\Marwadi\SEM-6\dotNET\LAB\Practical 1\Additi
Sum of n numbers
Enter value of n
10
Sum is: 55
```



Computer Engineering 01CE0507 – Image Processing - Lab Manual

LAB - 2

Program 1: Write a C# Program to check a number is Palindrome or not.

Code:

```
using System;
 2
      □ namespace Palindrome
            0 references
            internal class Program
      蒷
                0 references
                private static void Main(string[] args)
      蒷
                    Console.WriteLine("Palindrome checker");
                    Console.WriteLine("Enter the string: ");
10
11
                    string originalString = Console.ReadLine();
                    char[] stringArray = originalString.ToCharArray();
12
13
                    Array.Reverse(stringArray);
                    string reverseString = new string(stringArray);
15
                    if (reverseString.Equals(originalString))
                        Console.WriteLine("String is Palindrome");
17
18
                    else
                        Console.WriteLine("String is not Palindrome");
                    Console.Read();
20
21
22
23
```

```
□□ D:\Marwadi\SEM-6\dotNET\LAB\Practical 2\Palindrome\Palindrome\b
Palindrome checker
Enter the string:
exe
String is Palindrome
```



Computer Engineering

01CE0507 – Image Processing - Lab Manual

Program 2: Write a C# Program to generate Fibonacci series up to N Numbers.

Code:

```
using System;
      □namespace Fibonacci
            0 references
            internal class Program
                3 references
                public static int Fibonacci(int n)
                    if (n == 1)
10
                        return 0;
11
                    else if (n == 2)
12
                        return 1;
13
                    else
                        return Fibonacci(n - 1) + Fibonacci(n - 2);
14
15
16
                0 references
17
                private static void Main(string[] args)
18
19
                    Console.WriteLine("Fibbonacci Series");
                    Console.WriteLine("Enter nth term: ");
20
21
                    int number = int.Parse(Console.ReadLine());
                    int term = Fibonacci(number);
22
23
                    Console.WriteLine("nth term is: " + term);
24
                    Console.Read();
25
26
27
```

```
D:\Marwadi\SEM-6\dotNET\LAB\Practical 2\Fibonacci\bin\Debug\Fibonacci.exe

Fibbonacci Series
Enter nth term:

10
nth term is: 34
```



Computer Engineering 01CE0507 – Image Processing - Lab Manual

Program 3: Write a C# program to create a calculator using Switch Case.

Code:

```
using System;
□ namespace Calculator
     0 references
     internal class Program
         private static void Main(string[] args)
             Console.WriteLine("Calculator");
Console.WriteLine("Enter operation (+.-,*,/): ");
             string operation = Console.ReadLine();
             Console.WriteLine("Enter 1st number: ");
              float a = float.Parse(Console.ReadLine());
             Console.WriteLine("Enter 2nd number: ");
             float b = float.Parse(Console.ReadLine());
              switch (operation)
                  case "+":
                      Console.WriteLine("Addition of two number is: " + (a + b));
                      break:
                      Console.WriteLine("Subtraction of two number is: " + (a - b));
                  case "*":
                      Console.WriteLine("Multiplication of two number is: " + (a * b));
                      break:
                      Console.WriteLine("Division of two number is: " + (a / b));
                      break:
                  default:
                      Console.WriteLine("Invalid Input!");
                      break:
              Console.Read();
```

```
D:\Marwadi\SEM-6\dotNET\LAB\Practical 2\Calaculator\bin
Calculator
Enter operation (+.-,*,/):
*
Enter 1st number:
5
Enter 2nd number:
6
Multiplication of two number is: 30
```





Computer Engineering

01CE0507 - Image Processing - Lab Manual

Program 4: Write a C# Program to print a given array in reverse.

Code:

```
using System;
      □ namespace Reverse
           internal class Program
               private static void Main(string[] args)
                   Console.WriteLine("Reversal of array");
                   Console.WriteLine("Enter the number of element : ");
                   int size = Convert.ToInt32(Console.ReadLine());
11
12
                   int[] original_array = new int[size];
                   for (int i = 0; i < size; i++)
                       Console.Write("Array[{0}] :", i);
                       original_array[i] = Convert.ToInt32(Console.ReadLine());
                   Array.Reverse(original_array);
21
                   for (int i = 0; i < size; i++)
                       Console.Write("Reverse array is :");
                       Console.WriteLine(original_array[i]);
                   Console.Read();
```

```
D:\Marwadi\SEM-6\dotNET\LAB\Practical 2\Reverse\bin\Debug\
Reversal of array
Enter the number of element :

3

Array[0] :0

FArray[1] :7

Array[2] :3

Reverse array is :3

Reverse array is :7

Reverse array is :0
```



Computer Engineering 01CE0507 – Image Processing - Lab Manual

Program 5: Create a simple C# code for the following:

55555

4444

333

22

1

Code:

```
D:\Marwadi\SEM-6\dotNET\LAB\Practica
Enter the number :
5
55555
4444
333
22
```



Computer Engineering 01CE0507 – Image Processing - Lab Manual

LAB-3

Program 1: Write a C# program find area of Circle, Rectangle and Square using Polymorphism.

Code:

```
using System;
     ⊡namespace Area
       {
           internal class Circle
     ₽
               public void area(float r)
                   float area = (float)3.14 * r * r;
                   Console.WriteLine("Area of Circle is: " + area);
10
11
12
           internal class Rectangle : Circle
               public void area(float 1, float b)
17
                   float area = (float)1 * b;
                   Console.WriteLine("Area of Rectangle is: " + area);
```



Computer Engineering 01CE0507 – Image Processing - Lab Manual

```
internal class Square : Rectangle
           {
               public void area(float s)
               {
                   float area = (float)s * s;
                   Console.WriteLine("Area of Square is: " + area);
           internal class Program : Square
               private static void Main(string[] args)
                   Circle c = new Circle();
                   Rectangle r = new Rectangle();
                   Square s = new Square();
                   Console.WriteLine("Raj Chhadia");
                   Console.WriteLine("Enter the radius of circle: ");
                   c.area(float.Parse(Console.ReadLine()));
                   Console.WriteLine("Enter the Length and breadth of Rectangle: ");
                   r.area(float.Parse(Console.ReadLine()), float.Parse(Console.ReadLine()));
                   Console.WriteLine("Enter the side of square: ");
                   s.area(float.Parse(Console.ReadLine()));
                   Console.Read();
46 💡
```

```
D:\Marwadi\SEM-6\dotNET\LAB\Practical 3\Area\Area\bin\Debug\Area.
Raj Chhadia
Enter the radius of circle:
10
Area of Circle is: 314
Enter the Length and breadth of Rectangle:
5
6
Area of Rectangle is: 30
Enter the side of square:
8
Area of Square is: 64
```

Computer Engineering

01CE0507 – Image Processing - Lab Manual

Program 2: Consider a class Information that has data members as Name, Surname and Contact number. Let Employee and Student class inherits Information class with its own other information such as Students Semester or Employee Salary. Implement a system using Method Overriding to take input from the user for all the information and display proper output.

Code:

```
using System;
      □namespace Information
           0 references
           internal class Program
                0 references
                private static void Main(string[] args)
                    Console.WriteLine("Raj Chhadia");
                    Student s1 = new Student();
                    Employee e1 = new Employee();
11
                    Console.WriteLine("Enter your choice: ");
12
                    Console.WriteLine("1. Student");
13
                    Console.WriteLine("2. Employee");
                    int choice = int.Parse(Console.ReadLine());
                    switch (choice)
17
18
                        case (1):
                            s1.getData();
                            s1.putData();
20
21
                            break;
                        case (2):
23
                            e1.getData();
24
                            e1.putData();
25
                            break;
26
27
28
                    Console.Read();
```



Computer Engineering

01CE0507 – Image Processing - Lab Manual

```
2 references
internal class Information
    public string name;
    public string surname;
    public int number;
    public void getData()
        Console.WriteLine("Enter the first name: ");
        name = Console.ReadLine();
        Console.WriteLine("Enter the surname: ");
        surname = Console.ReadLine();
        Console.WriteLine("Enter the contact number: ");
        number = int.Parse(Console.ReadLine());
internal class Employee : Information
    private int salary;
    public void getData()
        base.getData();
```

```
Console.WriteLine("Enter the employee salary: ");
                   salary = int.Parse(Console.ReadLine());
               j
               public void putData()
                   Console.WriteLine("Name: " + name);
                   Console.WriteLine("SurName: " + surname);
                   Console.WriteLine("Contact Number: " + number);
                   Console.WriteLine("Salary: " + salary);
           internal class Student : Information
               private int semester;
               public void getData()
      ₽
                   base.getData();
                   Console.WriteLine("Enter the semester number: ");
77
                   semester = int.Parse(Console.ReadLine());
```



Computer Engineering 01CE0507 – Image Processing - Lab Manual

```
Raj Chhadia
Enter your choice:
1. Student
2. Employee
1
Enter the first name:
Raj
Enter the surname:
C
Enter the contact number:
12
Enter the semester number:
6
Name: Raj
SurName: C
Contact Number: 12
Semester: 6
```

Computer Engineering

01CE0507 – Image Processing - Lab Manual

Program 3: Consider a class Apartment that has data members as Apartment number and balcony type. Implement a system that has 3 classes as 1bhk,2bhk and 3bhk such that it does not allow to create any other classes above 3bhk. Also implement inheritance in such a way that 1bhk will have Rectangular Balcony and all other flats have Rounded Balcony (Use Sealed Class).

Code:

```
using System;
      □ namespace Apartment
       {
            0 references
            internal class Program
      ĖΪ
                0 references
                private static void Main(string[] args)
      \dot{f eta}
                     OneBHK f1 = new OneBHK();
10
                     f1.welcome();
                     f1.display();
11
                     f1.balcony();
12
13
                     TwoBHK f2 = new TwoBHK();
15
                     f2.welcome();
                     f2.display();
16
                     f2.balcony();
17
18
                     ThreeBHK f3 = new ThreeBHK();
19
                     f3.welcome();
20
                     f3.display();
21
                     f3.balcony();
22
23
                     Console.Read();
24 🐨
                 }
26
```



Computer Engineering

01CE0507 – Image Processing - Lab Manual

```
public class OneBHK: Flat

{

6 references
public override void display()

{

Console.WriteLine("This is 1 BHK flat");

}

3 references
public override void features()

{

Console.WriteLine("\tFeatures...");

balcony();

}

9 references
public override void balcony()

{

Console.WriteLine("\tBalcony: Rectangular\n");

}

3 references
public class TwoBHK: OneBHK

{

6 references
public override void display()

{

Console.WriteLine("This is 2 BHK flat");

}

Console.WriteLine("This is 2 BHK flat");
```



Computer Engineering

01CE0507 – Image Processing - Lab Manual

```
public override void features()

{
Console.WriteLine("\tFeatures...");
balcony();
}

9 references
public override sealed void balcony()

{
Console.WriteLine("\tBalcony: Circular\n");
}

2 references
public sealed class ThreeBHK: TwoBHK

{
6 references
public override void display()
{
Console.WriteLine("This is 3 BHK flat");
}

3 references
public override void features()
{
Console.WriteLine("\tFeatures...");
balcony();
}

Console.WriteLine("\tFeatures...");
balcony();
}
```



Computer Engineering 01CE0507 – Image Processing - Lab Manual

LAB-4

Program 1: Apply Interface to find the area of Square, Rectangle and Circle. Display proper output.

Code:

```
Imamespace Interface_area

using System;

areferences
internal interface Area

foreferences
void area();

areferences
internal class Square : Area

function area

fun
```

```
internal class Rectangle : Area

internal class Rectangle : Area

private float length;

private float breadth;

ireference
public Rectangle(float length, float breadth)

this.length = length;
this.breadth = breadth;
this.area();
}

ireference
public void area()

Console.WriteLine("Area of rectangle is: " + (length * breadth));
}

internal class Rectangle : Area

private float length;

length * breadth)

Console.WriteLine("Area of rectangle is: " + (length * breadth));
}

and

internal class Rectangle : Area

fractangle : Area

fractangle : Area

fractangle is: " + (length * breadth));

fractangle is: " + (length * breadth));

fractangle : Area

fractangle : Area
```



Computer Engineering 01CE0507 – Image Processing - Lab Manual

```
internal class Circle : Area
             private float radius;
             public Circle(float radius)
                 this.radius = radius;
                 this.area();
             public void area()
                 Console.WriteLine("Area of circle is: " + (3.14 * radius * radius));
           internal class Program
               private static void Main(string[] args)
                    Console.WriteLine("Area using interface");
                    Console.WriteLine("Raj Chhadia");
                    float side, length, breadth, radius;
                    Console.WriteLine("Enter side of a square");
                    side = float.Parse(Console.ReadLine());
                    Square sq = new Square(side);
                    Console.WriteLine("Enter length of a rectangle");
                    length = float.Parse(Console.ReadLine());
                    Console.WriteLine("Enter breadth of a rectangle");
                    breadth = float.Parse(Console.ReadLine());
                    Rectangle rec = new Rectangle(length, breadth);
                    Console.WriteLine("Enter radius of a circle");
                    radius = float.Parse(Console.ReadLine());
                    Circle circ = new Circle(radius);
                    Console.Read();
84
```

```
D:\Marwadi\SEM-6\dotNET\LAB\Practical 4\Interface_area\Interface_area\bin\Debug\Interface_area.exe

Area using interface
Raj Chhadia
Enter side of a square

5
Area of sqaure is: 25
Enter length of a rectangle

6
Enter breadth of a rectangle

7
Area of rectangle is: 42
Enter radius of a circle

10
Area of circle is: 314
```



Computer Engineering

01CE0507 – Image Processing - Lab Manual

Program 2: Create two interfaces Icredit and Idebit with methods deposit and withdraw respectively. Create a class Account that inherits interface such that it provides the functionality of Crediting some amount and withdrawing some amount. Use Proper Variables and display output accordingly.

Code:

```
using System;
     ⊟namespace bank
       {
            internal interface Icredit
7 💡
                void deposit();
            internal interface Idebit
                 void withdraw();
          internal class Account : Icredit, Idebit
              private int balance = 0;
              public void deposit()
                  Console.WriteLine("\nEnter amount to deposit : ");
                  balance += int.Parse(Console.ReadLine());
                  Console.WriteLine("Deposite successful ");
Console.WriteLine("New balance is : " + balance);
              public void withdraw()
                  Console.WriteLine("\nEnter amount to withdraw : ");
                  int amount = int.Parse(Console.ReadLine());
                  if (amount > balance)
                      Console.WriteLine("Can not be withdraw ");
                  else
                      Console.WriteLine("withdraw successful ");
                      balance -= amount;
                      Console.WriteLine("New balance is : " + balance);
```



Computer Engineering 01CE0507 – Image Processing - Lab Manual

```
}
     internal class Program
     {
         private static void Main(string[] args)
             Console.WriteLine("\nEnter your choice : ");
             Console.WriteLine("1. deposit : ");
             Console.WriteLine("2. withdraw : ");
             Console.WriteLine("3. exit : ");
             int choice = int.Parse(Console.ReadLine());
             Account a = new Account();
             while (choice != 3)
ፅ
                 if (choice == 1)
                     a.deposit();
                 else if (choice == 2)
                     a.withdraw();
                 Console.WriteLine("\nEnter your choice : ");
                 Console.WriteLine("1. deposit : ");
                 Console.WriteLine("2. withdraw : ");
                  Console.WriteLine("3. exit : ");
                  choice = int.Parse(Console.ReadLine());
                 Console.Read();
```

```
D\Manwad\SEM-6\dotNET\LAB\Practical 4\Credit_Debit\bin\Debug\Credit_Debitexe

1. deposit :

2. withdraw :
3. exit :

Enter your choice :
1

Enter amount to deposit :
500
Deposite successful
New balance is : 500
1. deposit :
2. withdraw :
3. exit :

Enter your choice :
2

Enter amount to withdraw :
800
Can not be withdraw :
3. exit :
2. withdraw :
3. exit :
2. Enter your choice :
3. exit :
4. deposit :
5. deposit :
6. deposit :
7. deposit :
7. deposit :
8. deposit :
8.
```



Computer Engineering 01CE0507 – Image Processing - Lab Manual

Program 3	Demonstrate a	calculator using	delegate
Code:			



Computer Engineering 01CE0507 – Image Processing - Lab Manual

LAB - 5

Program 1: Write a C# Console based application to create following table using ADO. Net.

Code:



Computer Engineering 01CE0507 – Image Processing - Lab Manual