Experiment 5 MDI Form Application

Aim: To implement multiple Document interface in VB .net

Theory:

The Multiple-Document interface (MpI) is a specification that defines a user interface for applications that enable the user to work with more than one document at the same time under one parent form. Visualize the working style of an application in which you are allowed to open multiple forms in one parent container window, and all the open forms will get listed under the Windows menu.

Having an individual window for each instance of the same application is termed as single document interface (SDI). Applications such as Notepad, Ms Paint, Calculator, and so on, are SDI applications. SDI applications get opened only in their own windows and can become difficult to manage, unlike when you have multiple documents or forms open inside one MDI interface. MDI applications allow you to open, organize, and work with multiple documents at the same time by opening them uncler the context of the MDI parent form.

Procedure: F205A homespace Exp5A public partial class for my: for m public form 1 () { Initialize (omponent (); 3 private Void OpenTool MenuStrip I tem_click Cobject sender. EventArgs e) { form 2 frm = new form (); frm. Show (); } private void save Tool Mennu Strip I tem_click (object sender, Event Args e) & form 3 frm = new form (); frm. show(); 3 private void Content Tool Menustrip Item_click Cobject sender, Event Args e) { Form 4 frm = new form (); frm. show (); } form 2.CS public partial class form 2: Form public Form 2018 Initialize Component (); } private void form? _load (object Sender, EventArgs e) { Openfile Dialog dialog = new Openfile Dialog()
dialog. filter = "Text files | * .txt"; dialog Multiselect

```
if (dialog. Show Dialog () = = Dialog Result. OK) {
    string filepath = dialog. filename;
    rich Text Box 1. Text = filepath;
 private void 3
  torm 3. CS
spublic partial class Form 3: Form
  public form 3(){
 Initialize (omponent ();
 private void Form 3_Load (object sender, FrentArgs e) & Save File Dialog dialog = new & Save File Dialog(); dialog. Filter = "Text Files | * .txt'; dialog. Show Dialog();
 Form4 CS
public partial class Form 4: Form
  public Form4() {
   Initialize (emponent ();
 private Void Formy_Load(object Sender, EventArgs e) {
OpenFileDialog dialog = new OpenFileDialog();
dialog.filter = "Text files | * txt";
dialog. Multiselect = false;
FOR EDUCATIONAL USE
```

if (dialog. Show Dialog () = = Dialog Result OK) {
String content = File. Read All Text (Filepath);
rich Text Box 1. Text = (ontent; conclusion: Hence, we implemented Multiple Document interface (MDI) in VB. net.