Insert System.IO to initiate StreamWriter

double tax;

string state;

void Form\_Load

try

{

StreamWriter myFile;

myFile equals File.CreateText("Tax.txt");

}

catch (Exception ex)

{

MessageBox.Show(ex. Message);

}

public AppendText

tax variable equals tax Textbox

state variable equals state Textbox

StreamWriter myFile;

myFile equals File.AppendText("Tax.txt")

void saveButton\_Click

Call AppendText method.

public ReadFile

int number;

int total = 0;

StreamReader readFile;

while (end of the file is not reached)

{

Number equals integer Parse of (readFile.ReadLine())

total equals number of lines read.

}

Close ReadFile.

return total

void printButton\_Click

{

Call print Preview dialog

Call readFile method.

Create font and size object ("Courier New", 12)

Create a PrintDocument object pd

Add PrintPage event handler

pd.PrintPage += new PrintPageEventHandler(this.PrintTextFileHandler);

Call Print Method pd.Print();

void PrintTextFileHandler

{

Get the Graphics object

Graphics g = e.Graphics;

float linesPerPage = 0;

float yPos = 0;

int count = 0;

Read left and right margins from PrintPageEventArgs

string line = null;

Calculate the lines per page on the basis of the height of the page and the height of the font

Now read lines one by one, using StreamReader

while (count is less than linesPerPage and ((line = reader.ReadLine()) is null))

{

Calculate the starting position

Draw text

count++;

}

If PrintPageEventArgs has more pages to print

if (line! = null)

{

e.HasMorePages = true;

}

else

{

e.HasMorePages = false;

}

}