using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Windows.Forms;

using System.Drawing.Text;

using System.Drawing.Printing;

using System.IO;

namespace English\_Magic8Ball

{

public partial class Form1 : Form

{

public Form1()

{

InitializeComponent();

richTextBox1.Font = new Font(richTextBox1.Font.FontFamily, 12, FontStyle.Regular);

richTextBox1.SelectionColor = Color.MediumBlue;

richTextBox1.AppendText("Ask me any Yes or No question...\r\n");

}

private void richTextBox1\_TextChanged(object sender, EventArgs e)

{

richTextBox1.SelectionColor = Color.Black;

}

private async void button1\_Click(object sender, EventArgs e)

{

if (richTextBox1.TextLength <= 37)

{

richTextBox1.Clear();

richTextBox1.Font = new Font(richTextBox1.Font.FontFamily, 20, FontStyle.Regular);

richTextBox1.SelectionColor = Color.Red;

richTextBox1.AppendText("\r\n\r\n You need to ask a question!!!\r\n");

richTextBox1.Font = new Font(richTextBox1.Font.FontFamily, 20, FontStyle.Regular);

richTextBox1.SelectionColor = Color.Red;

richTextBox1.AppendText(" I'm not in the mood for your crap!\r\n");

richTextBox1.Font = new Font(richTextBox1.Font.FontFamily, 20, FontStyle.Regular);

richTextBox1.SelectionColor = Color.Red;

richTextBox1.AppendText(" Now ask a question so I can give a rude\r\n" +

" and slightly condescending answer!!!\r\n");

await Task.Delay(6000);

richTextBox1.Clear();

richTextBox1.AppendText("\r\n");

richTextBox1.Font = new Font(richTextBox1.Font.FontFamily, 54, FontStyle.Regular);

richTextBox1.SelectionColor = Color.Red;

richTextBox1.AppendText(" (ง'̀-'́)ง\r\n");

await Task.Delay(4000);

richTextBox1.Clear();

richTextBox1.Font = new Font(richTextBox1.Font.FontFamily, 12, FontStyle.Regular);

richTextBox1.SelectionColor = Color.MediumBlue;

richTextBox1.AppendText("Ask me any Yes or No question...\r\n");

}

else

{

//Gives the idea that Magic 8-Ball is "Thinking" about your question.

//Waits a random amount of time before giving answer.

richTextBox1.SelectionColor = Color.MediumBlue;

richTextBox1.AppendText("Thinking About Your Answer, Please Wait...\r\n");

{

Random randomObject7 = new Random();

int RanNumb = randomObject7.Next(7) + 1;

await Task.Delay(1000 \* RanNumb);

}

richTextBox1.Clear();

{

/\*

Random randomObject0 = new Random();

int ranInt = randomObject0.Next(4);

randomObject0.Next(4);

switch (ranInt)

\*/

Random randomObject = new Random();

int ranInt = randomObject.Next(0, 4);

randomObject.Next(0, 4);

switch (ranInt)

{

case 0:

{

Random randomObject1 = new Random();

int ranInt1 = randomObject1.Next(0, 20);

randomObject1.Next(0, 20);

switch (ranInt1)

{

case 0:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Yes!!!");

break;

}

case 1:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Hell No!!");

break;

}

case 2:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Not sure, ask again...");

break;

}

case 3:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("It is a possibility.");

break;

}

case 4:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("The chances seem slim.");

break;

}

case 5:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Maybe you should try a different question?");

break;

}

case 6:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("LOL, In your dreams!!!");

break;

}

case 7:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("...You don't want to know...");

break;

}

case 8:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("I didn't quite catch that, please try again.");

break;

}

case 9:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("I don't think I'm the right person to ask a question like that.");

break;

}

case 10:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Bring me some McDonalds and I might tell you!!!!!");

break;

}

case 11:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Did you seriously just ask me that?!?!\r\nYou have a lot of nerve!!!\r\n");

break;

}

case 12:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Absolutely, Yes!!!!\r\n");

break;

}

case 13:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Signs point to yes.\r\n");

break;

}

case 14:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Don't bet on it.\r\n");

break;

}

case 15:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Answer unclear, ask again later.\r\n");

break;

}

case 16:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Consult me later.\r\n");

break;

}

case 17:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Chances aren't good.\r\n");

break;

}

case 18:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Focus and ask again.\r\n");

break;

}

case 19:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("No.\r\n");

break;

}

}

break;

}

case 1:

{

Random randomObject2 = new Random();

int ranInt2 = randomObject2.Next(0, 20);

randomObject2.Next(0, 20);

switch (ranInt2)

{

case 0:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("No doubt about it!\r\n");

break;

}

case 1:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Unlikely.\r\n");

break;

}

case 2:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Very Unlikely.\r\n");

break;

}

case 3:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Very doubtful.\r\n");

break;

}

case 4:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("My sources say no.\r\n");

break;

}

case 5:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("That's a dumb question, ask something else.\r\n");

break;

}

case 6:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("YOU WISH!!! LOL\r\n");

break;

}

case 7:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Who cares?\r\n");

break;

}

case 8:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("What do you think?\r\n");

break;

}

case 9:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Well maybe.\r\n");

break;

}

case 10:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Obviously yes, why would you even ask that?\r\n");

break;

}

case 11:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Not a chance.\r\n");

break;

}

case 12:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Forget about it.\r\n");

break;

}

case 13:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Forget about it, it's isn't going to happen.\r\n");

break;

}

case 14:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("The stars point towards yes.\r\n");

break;

}

case 15:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("The stars point towards no.\r\n");

break;

}

case 16:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Bet on it.\r\n");

break;

}

case 17:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Count on it.\r\n");

break;

}

case 18:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("The odds are in your favor.\r\n");

break;

}

case 19:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("The odds are not in your favor.\r\n");

break;

}

}

break;

}

case 2:

{

Random randomObject3 = new Random();

int ranInt3 = randomObject3.Next(0, 20);

randomObject3.Next(0, 20);

switch (ranInt3)

{

case 0:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Your positivity will make it happen.\r\n");

break;

}

case 1:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Your negative attitude guarantees your failure.\r\n");

break;

}

case 2:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Are you sure you want me to answer that?\r\n");

break;

}

case 3:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("I'm not comfortable answering this question.\r\n");

break;

}

case 4:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Nope.\r\n");

break;

}

case 5:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Yep.\r\n");

break;

}

case 6:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Most likely.\r\n");

break;

}

case 7:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Your chances grow the harder you try.\r\n");

break;

}

case 8:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Sure, whatever will get you to shut the hell up!\r\n");

break;

}

case 9:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("If I say yes will you shut your mouth?\r\n");

break;

}

case 10:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("I like you, so I'm going to say yes.\r\n");

break;

}

case 11:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("No, you will die alone.\r\n");

break;

}

case 12:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Outlook is not so good.\r\n");

break;

}

case 13:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Outlook is very good.\r\n");

break;

}

case 14:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("All signs point towards a yes.\r\n");

break;

}

case 15:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("All signs point towards a no.\r\n");

break;

}

case 16:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("All signs point towards a maybe.\r\n");

break;

}

case 17:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("My vision is hazy, try again another time.\r\n");

break;

}

case 18:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("My vision is hazy, try again later please.\r\n");

break;

}

case 19:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("I'm too tired for this shit, leave me alone.\r\n");

break;

}

}

break;

}

case 3:

{

Random randomObject4 = new Random();

int ranInt4 = randomObject4.Next(0, 20);

randomObject4.Next(0, 20);

switch (ranInt4)

{

case 0:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Sorry, I have no idea.\r\n");

break;

}

case 1:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Ask me later, I just can't deal with this right now.\r\n");

break;

}

case 2:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Yes, but do it drunk as fuck.\r\n");

break;

}

case 3:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("My sources say no, but they also said Hillary would win so who the hell knows.\r\n");

break;

}

case 4:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Are you really getting advice from a stranger on the internet?\r\n");

break;

}

case 5:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("You must be desperate to ask a fucking computer such an important question.\r\n");

break;

}

case 6:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Let me ask you something.\r\nWhy do you care?\r\n");

break;

}

case 7:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Yes, or no....\r\nIn all honesty I'm just talking out my ass. LOL\r\n");

break;

}

case 8:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Dank Meme Bro\r\n");

break;

}

case 9:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Add me on Facebook and I'll tell you.\r\n");

break;

}

case 10:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Do you think you're funny?\r\n");

break;

}

case 11:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("You're life must really be shit to ask a computer program questions like this.\r\n");

break;

}

case 12:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Are you finished?\r\nGod you humans are annoying\r\n");

break;

}

case 13:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("I don't much like your tone.\r\n");

break;

}

case 14:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Drop your attitude asshole.\r\n");

break;

}

case 15:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("The better question is, how did Ryan actually make something that works for once?\r\n");

break;

}

case 16:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("HAHAHAHA!!!.....\r\nOh shit, you're being serious?\r\n");

break;

}

case 17:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Sorry, I don't know and I honestly don't care.\r\n");

break;

}

case 18:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("I'm trying to eat, leave me alone!\r\n");

break;

}

case 19:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Fun fact, Trump uses something like this to make executive decisions.\r\n");

break;

}

}

break;

}

case 4:

{

Random randomObject9 = new Random();

int ranInt9 = randomObject9.Next(2);

randomObject9.Next(2);

switch (ranInt9)

{

case 0:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Who are you and where am I?\r\n");

break;

}

case 1:

{

RanFontSize();

RanFontColor();

richTextBox1.AppendText("Totally!!!!\r\n");

break;

}

}

break;

}

}

}

//Delays clearing screen, gives thank you, delays before clearing screen.

await Task.Delay(5000);

richTextBox1.Clear();

richTextBox1.Font = new Font(richTextBox1.Font.FontFamily, 12, FontStyle.Regular);

richTextBox1.SelectionColor = Color.MediumBlue;

richTextBox1.AppendText("Thank You!! Please Try Again!!!\r\n");

await Task.Delay(2500);

richTextBox1.Clear();

richTextBox1.Font = new Font(richTextBox1.Font.FontFamily, 12, FontStyle.Regular);

richTextBox1.SelectionColor = Color.MediumBlue;

richTextBox1.AppendText("Ask me any Yes or No question...\r\n");

}

}

private void aboutToolStripMenuItem1\_Click(object sender, EventArgs e)

{

}

private void textBox1\_TextChanged(object sender, EventArgs e)

{

}

private void instructionsToolStripMenuItem\_Click(object sender, EventArgs e)

{

//Wires About/Instructions to display message box with usage instructions.

MessageBox.Show("- Type your question anywhere in the box.\r\n\r\n- Click the button and see what your future holds!!!\r\n\r\n" +

"\*\*\*Not Responsible for injury or death\*\*\*", "How to use the Magic 8-Ball");

}

private void aboutToolStripMenuItem1\_Click\_1(object sender, EventArgs e)

{

//Wires About/About to display message box to give creator information.

MessageBox.Show("Ryan Amberger for Composition II\r\n\r\nWritten in C# in Microsoft Visual Studio 2017" +

"\r\n\r\nCreation Time: 12 Hours Over 14 Days", "Created by:");

}

private async void button2\_Click(object sender, EventArgs e)

{

//First it clears the screen.

//Second, it Explains the reasoning behind my project, for anyone willing to click the button.

richTextBox1.Clear();

richTextBox1.Font = new Font(richTextBox1.Font.FontFamily, 12, FontStyle.Regular);

richTextBox1.SelectionColor = Color.MediumBlue;

await Task.Delay(3000);

richTextBox1.AppendText("My name is Ryan and I have been a college student for a year and a half studying Information Technologies.\r\n");

richTextBox1.SelectionColor = Color.MediumBlue;

await Task.Delay(3000);

richTextBox1.AppendText("\r\nIn that period of time, I've spent so much time in classes not related to my major I still have no real knowledge of networking and hardware.\r\n");

richTextBox1.SelectionColor = Color.MediumBlue;

await Task.Delay(3000);

richTextBox1.AppendText("\r\nAdmittedly, I can't argue the importance of base classes such as English Composition & Mathematics.\r\n");

richTextBox1.SelectionColor = Color.MediumBlue;

await Task.Delay(3000);

richTextBox1.AppendText("\r\nHowever, I can't help but feel as though colleges try to push as many unnecessary classes as possible on students to squeeze every dollar they can out of us.\r\n");

richTextBox1.SelectionColor = Color.MediumBlue;

await Task.Delay(3000);

richTextBox1.AppendText("\r\nFor example, forcing a technology major to take Psychology and American History.\r\n");

richTextBox1.SelectionColor = Color.MediumBlue;

await Task.Delay(3000);

richTextBox1.AppendText("\r\nThe upshot of all of this is I decided less than two weeks ago I wanted to learn coding, but I didn't want to start another major and take on more debt.\r\n");

richTextBox1.SelectionColor = Color.MediumBlue;

await Task.Delay(3000);

richTextBox1.AppendText("\r\nThus I started teaching myself with the help of Youtube and other learning materials including books and online resources.\r\n");

richTextBox1.SelectionColor = Color.MediumBlue;

await Task.Delay(3000);

richTextBox1.AppendText("\r\nAs a result, I have learned enough about coding in only two weeks to make this simple program.\r\n");

richTextBox1.SelectionColor = Color.MediumBlue;

await Task.Delay(3000);

richTextBox1.AppendText("\r\nGranted it may not seem like much. Regardless, it surprised me that I've learned more about a subject in 2 weeks of teaching myself compared to 1.5 years in college.\r\n");

richTextBox1.SelectionColor = Color.MediumBlue;

await Task.Delay(3000);

richTextBox1.AppendText("\r\nTo sum up, if I can get you to take one thing from this, it is to really think about what whether or not college is right for you.\r\n");

richTextBox1.SelectionColor = Color.MediumBlue;

await Task.Delay(3000);

richTextBox1.AppendText("\r\nAlthough you can't be a doctor or engineer without a degree, chances are you may find that college won't give you what you expected.\r\n" +

"\r\nIn fact, by the time you realize that, it will likely be too late.\r\n");

richTextBox1.SelectionColor = Color.MediumBlue;

await Task.Delay(3000);

richTextBox1.AppendText("\r\nI concede that I may come across as bitter and angry, but I only seek to save future students from the frustration I am currently experiencing.\r\n");

richTextBox1.SelectionColor = Color.MediumBlue;

await Task.Delay(3000);

richTextBox1.AppendText("\r\nNevertheless, no matter what you decide to do with your life, thank you for taking the time to listen to my story.\r\n");

richTextBox1.SelectionColor = Color.MediumBlue;

await Task.Delay(3000);

richTextBox1.AppendText("\r\nUltimately, your future is up to you.\r\n\r\nRegardless of what you choose, I wish you the best of luck.\r\n");

richTextBox1.SelectionColor = Color.MediumBlue;

await Task.Delay(3000);

richTextBox1.AppendText("\r\nThank You!!!\r\n");

}

private void saveAsToolStripMenuItem\_Click(object sender, EventArgs e)

{

}

//Links the Save Feature Function to the "Save As" menu option.

private void saveAsToolStripMenuItem\_Click\_1(object sender, EventArgs e)

{

SaveMyFile();

}

//Creates Save Feature Function to save whats in the text box as rtf formatted text document.

public void SaveMyFile()

{

SaveFileDialog saveFile1 = new SaveFileDialog();

saveFile1.DefaultExt = "\*rft";

saveFile1.Filter = "RTF Files|\*.rtf";

if (saveFile1.ShowDialog() == System.Windows.Forms.DialogResult.OK &&

saveFile1.FileName.Length > 0)

{

richTextBox1.SaveFile(saveFile1.FileName);

}

}

//Links "Exit" option under File to close the application.

private void exitToolStripMenuItem\_Click(object sender, EventArgs e)

{

this.Close();

}

//Clears screen and resets back to "Ask question".

private async void button3\_Click(object sender, EventArgs e)

{

richTextBox1.Clear();

await Task.Delay(1500);

richTextBox1.Font = new Font(richTextBox1.Font.FontFamily, 12, FontStyle.Regular);

richTextBox1.SelectionColor = Color.MediumBlue;

richTextBox1.AppendText("Ask me any Yes or No question...\r\n");

}

//Randomizes Font Color.

private void RanFontColor()

{

Random randomObject6 = new Random();

int ranInt = randomObject6.Next(22);

randomObject6.Next(22);

switch (ranInt)

{

case 0:

{

richTextBox1.SelectionColor = Color.DeepPink;

break;

}

case 1:

{

richTextBox1.SelectionColor = Color.DarkViolet;

break;

}

case 2:

{

richTextBox1.SelectionColor = Color.RoyalBlue;

break;

}

case 3:

{

richTextBox1.SelectionColor = Color.Red;

break;

}

case 4:

{

richTextBox1.SelectionColor = Color.Orange;

break;

}

case 5:

{

richTextBox1.SelectionColor = Color.Brown;

break;

}

case 6:

{

richTextBox1.SelectionColor = Color.MidnightBlue;

break;

}

case 7:

{

richTextBox1.SelectionColor = Color.MediumVioletRed;

break;

}

case 8:

{

richTextBox1.SelectionColor = Color.DarkTurquoise;

break;

}

case 9:

{

richTextBox1.SelectionColor = Color.HotPink;

break;

}

case 10:

{

richTextBox1.SelectionColor = Color.Crimson;

break;

}

case 11:

{

richTextBox1.SelectionColor = Color.DarkGreen;

break;

}

case 12:

{

richTextBox1.SelectionColor = Color.Green;

break;

}

case 13:

{

richTextBox1.SelectionColor = Color.Tomato;

break;

}

case 14:

{

richTextBox1.SelectionColor = Color.Maroon;

break;

}

case 15:

{

richTextBox1.SelectionColor = Color.RosyBrown;

break;

}

case 16:

{

richTextBox1.SelectionColor = Color.MediumVioletRed;

break;

}

case 17:

{

richTextBox1.SelectionColor = Color.DarkOrange;

break;

}

case 18:

{

richTextBox1.SelectionColor = Color.OrangeRed;

break;

}

case 19:

{

richTextBox1.SelectionColor = Color.Blue;

break;

}

case 20:

{

richTextBox1.SelectionColor = Color.Purple;

break;

}

case 21:

{

richTextBox1.SelectionColor = Color.MediumBlue;

break;

}

}

}

//Randomizes Font Size and Font Style.

private void RanFontSize()

{

Random randomObject5 = new Random();

int ranInt = randomObject5.Next(7);

randomObject5.Next(7);

switch (ranInt)

{

case 0:

{

richTextBox1.Font = new Font(richTextBox1.Font.FontFamily, 24, FontStyle.Regular);

break;

}

case 1:

{

richTextBox1.Font = new Font(richTextBox1.Font.FontFamily, 28, FontStyle.Bold);

break;

}

case 2:

{

richTextBox1.Font = new Font(richTextBox1.Font.FontFamily, 21, FontStyle.Bold);

break;

}

case 3:

{

richTextBox1.Font = new Font(richTextBox1.Font.FontFamily, 19, FontStyle.Italic);

break;

}

case 4:

{

richTextBox1.Font = new Font(richTextBox1.Font.FontFamily, 26, FontStyle.Regular);

break;

}

case 5:

{

richTextBox1.Font = new Font(richTextBox1.Font.FontFamily, 18, FontStyle.Bold);

break;

}

case 6:

{

richTextBox1.Font = new Font(richTextBox1.Font.FontFamily, 23, FontStyle.Regular);

break;

}

}

}

//Pressing Enter key while in text box will execute button 1 click.

private void richTextBox1\_KeyPress(object sender, KeyPressEventArgs e)

{

if (e.KeyChar == (Char)ConsoleKey.Enter)

{

button1\_Click(this, new EventArgs());

}

}

//Shows website reference used for some question responses.

private void referencesToolStripMenuItem\_Click(object sender, EventArgs e)

{

Form2 m = new Form2();

m.Show();

}

}

}