Contents

[Screenshots 2](#_Toc4449284)

[Code 2](#_Toc4449285)

[FootHandler.cs 2](#_Toc4449286)

[MileHandler.cs 3](#_Toc4449287)

[YardHandler.cs 3](#_Toc4449288)

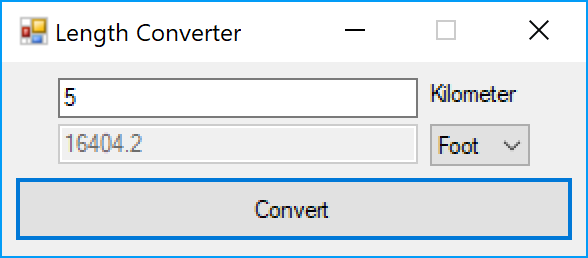
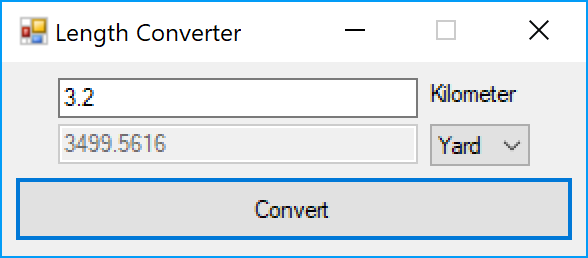
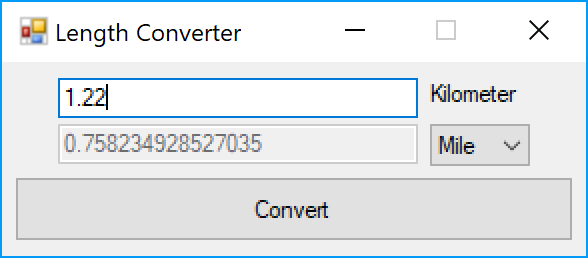
[Handler.cs 4](#_Toc4449289)

[Form1.cs 4](#_Toc4449290)

[Program.cs 6](#_Toc4449291)

[Form1.Designer.cs 6](#_Toc4449292)

# Screenshots



# Code

## FootHandler.cs

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace CIS476Project2

{

class FootHandler : Handler

{

public override string HandleRequest(string type, string value)

{

if (type.Equals("Foot"))

{

if (Double.TryParse(value, out double result))

{

return (result \* 3280.84).ToString();

}

else

{

throw new FormatException("Invalid format. Input should be a integer or real number.");

}

}

else

{

if (successor != null)

{

return successor.HandleRequest(type, value);

}

return null;

}

}

}

}

## MileHandler.cs

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace CIS476Project2

{

class MileHandler : Handler

{

public override string HandleRequest(string type, string value)

{

if (type.Equals("Mile"))

{

if (Double.TryParse(value, out double result))

{

return (result / 1.609).ToString();

}

else

{

throw new FormatException("Invalid format. Input should be a integer or real number.");

}

}

else

{

if (successor != null)

{

return successor.HandleRequest(type, value);

}

return null;

}

}

}

}

## YardHandler.cs

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace CIS476Project2

{

class YardHandler : Handler

{

public override string HandleRequest(string type, string value)

{

if (type.Equals("Yard"))

{

if (Double.TryParse(value, out double result))

{

return (result \* 1093.613).ToString();

}

else

{

throw new FormatException("Invalid format. Input should be a integer or real number.");

}

}

else

{

if (successor != null)

{

return successor.HandleRequest(type, value);

}

return null;

}

}

}

}

## Handler.cs

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace CIS476Project2

{

abstract class Handler

{

protected Handler successor;

public abstract string HandleRequest(string type, string value);

public void SetSuccessor(Handler successor)

{

this.successor = successor;

}

}

}

## Form1.cs

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;

namespace CIS476Project2

{

public partial class MainForm : Form

{

private Handler mileHandler = new MileHandler();

private Handler yardHandler = new YardHandler();

private Handler footHandler = new FootHandler();

public MainForm()

{

mileHandler.SetSuccessor(yardHandler);

yardHandler.SetSuccessor(footHandler);

InitializeComponent();

}

private void ConvertInput()

{

try

{

OutputTextBox.Text = mileHandler.HandleRequest(UnitComboBox.Text, InputTextBox.Text);

}

catch (FormatException ex)

{

OutputTextBox.Text = "Error";

MessageBox.Show(ex.Message, "Error");

}

catch (Exception ex)

{

OutputTextBox.Text = "Error";

MessageBox.Show(ex.Message, "Error");

}

}

private void MainForm\_Load(object sender, EventArgs e)

{

UnitComboBox.SelectedItem = UnitComboBox.Items[0];

}

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

{

ConvertInput();

}

private void InputTextBox\_KeyDown(object sender, KeyEventArgs e)

{

if (e.KeyCode.Equals(Keys.Enter))

{

ConvertInput();

}

}

}

}

## Program.cs

using System;

using System.Collections.Generic;

using System.Linq;

using System.Threading.Tasks;

using System.Windows.Forms;

namespace CIS476Project2

{

static class Program

{

/// <summary>

/// The main entry point for the application.

/// </summary>

[STAThread]

static void Main()

{

Application.EnableVisualStyles();

Application.SetCompatibleTextRenderingDefault(false);

Application.Run(new MainForm());

}

}

}

## Form1.Designer.cs

namespace CIS476Project2

{

partial class MainForm

{

/// <summary>

/// Required designer variable.

/// </summary>

private System.ComponentModel.IContainer components = null;

/// <summary>

/// Clean up any resources being used.

/// </summary>

/// <param name="disposing">true if managed resources should be disposed; otherwise, false.</param>

protected override void Dispose(bool disposing)

{

if (disposing && (components != null))

{

components.Dispose();

}

base.Dispose(disposing);

}

#region Windows Form Designer generated code

/// <summary>

/// Required method for Designer support - do not modify

/// the contents of this method with the code editor.

/// </summary>

private void InitializeComponent()

{

this.InputLabel = new System.Windows.Forms.Label();

this.OutputTextBox = new System.Windows.Forms.TextBox();

this.UnitComboBox = new System.Windows.Forms.ComboBox();

this.ConvertButton = new System.Windows.Forms.Button();

this.InputTextBox = new System.Windows.Forms.TextBox();

this.SuspendLayout();

//

// InputLabel

//

this.InputLabel.AutoSize = true;

this.InputLabel.Location = new System.Drawing.Point(422, 18);

this.InputLabel.Name = "InputLabel";

this.InputLabel.Size = new System.Drawing.Size(102, 25);

this.InputLabel.TabIndex = 1;

this.InputLabel.Text = "Kilometer";

//

// OutputTextBox

//

this.OutputTextBox.Enabled = false;

this.OutputTextBox.Location = new System.Drawing.Point(55, 60);

this.OutputTextBox.Name = "OutputTextBox";

this.OutputTextBox.Size = new System.Drawing.Size(357, 31);

this.OutputTextBox.TabIndex = 2;

//

// UnitComboBox

//

this.UnitComboBox.DropDownStyle = System.Windows.Forms.ComboBoxStyle.DropDownList;

this.UnitComboBox.FormattingEnabled = true;

this.UnitComboBox.Items.AddRange(new object[] {

"Mile",

"Yard",

"Foot"});

this.UnitComboBox.Location = new System.Drawing.Point(427, 60);

this.UnitComboBox.Name = "UnitComboBox";

this.UnitComboBox.Size = new System.Drawing.Size(97, 33);

this.UnitComboBox.TabIndex = 3;

//

// ConvertButton

//

this.ConvertButton.Location = new System.Drawing.Point(13, 110);

this.ConvertButton.Name = "ConvertButton";

this.ConvertButton.Size = new System.Drawing.Size(559, 64);

this.ConvertButton.TabIndex = 4;

this.ConvertButton.Text = "Convert";

this.ConvertButton.UseVisualStyleBackColor = true;

this.ConvertButton.Click += new System.EventHandler(this.ConvertButton\_Click);

//

// InputTextBox

//

this.InputTextBox.Location = new System.Drawing.Point(55, 15);

this.InputTextBox.Name = "InputTextBox";

this.InputTextBox.Size = new System.Drawing.Size(357, 31);

this.InputTextBox.TabIndex = 5;

this.InputTextBox.KeyDown += new System.Windows.Forms.KeyEventHandler(this.InputTextBox\_KeyDown);

//

// MainForm

//

this.AutoScaleDimensions = new System.Drawing.SizeF(12F, 25F);

this.AutoScaleMode = System.Windows.Forms.AutoScaleMode.Font;

this.ClientSize = new System.Drawing.Size(584, 186);

this.Controls.Add(this.InputTextBox);

this.Controls.Add(this.ConvertButton);

this.Controls.Add(this.UnitComboBox);

this.Controls.Add(this.OutputTextBox);

this.Controls.Add(this.InputLabel);

this.FormBorderStyle = System.Windows.Forms.FormBorderStyle.FixedSingle;

this.MaximizeBox = false;

this.Name = "MainForm";

this.Text = "Length Converter";

this.Load += new System.EventHandler(this.MainForm\_Load);

this.ResumeLayout(false);

this.PerformLayout();

}

#endregion

private System.Windows.Forms.Label InputLabel;

private System.Windows.Forms.TextBox OutputTextBox;

private System.Windows.Forms.ComboBox UnitComboBox;

private System.Windows.Forms.Button ConvertButton;

private System.Windows.Forms.TextBox InputTextBox;

}

}