

# FaceAppWithGPT2

## FaceAppWithGPT2

### Dependencies

- DlibDotNet v19.21.0.20220724
- Emgu.CV v4.9.0.5494
- Emgu.CV.Bitmap v4.9.0.5494
- Emgu.CV.runtime.windows v4.9.0.5494
- Xabe.FFmpeg v5.2.6

### /FaceAppWithGPT2/Program.cs

```
using Emgu.CV;
using ImageProcessingLibrary.Helpers;
using ImageProcessingLibrary.PictureSizeAdaptation;

namespace FaceAppWithGPT2
{
    internal class Program
    {
        static void Main(string[] args)
        {
            if (args.Length < 3)
            {
                Console.WriteLine("Usage: FaceAppWithGPT2 <inputDirectory> <outputDirectory>");
                Console.WriteLine("dimensionType: 'width' or 'height' (only required if dimensionType is not specified)");
                return;
            }

            string inputDirectory = args[0];
            string outputDirectory = args[1];
            string resizeMode = args[2];
            string dimensionType = args.Length > 3 ? args[3].ToLower() : string.Empty;

            try
            {
                // Validate directories
                DirectoryHelper.ValidateDirectory(inputDirectory);
                if (!Directory.Exists(outputDirectory))
                {
                    Directory.CreateDirectory(outputDirectory);
                }

                // Validate resize option at the beginning
            }
        }
    }
}
```

```

if (resizeOption.EndsWith("%"))
{
    if (!int.TryParse(resizeOption.TrimEnd('%'), out int percentage) ||
        {
            throw new ArgumentException("Invalid percentage value. It must be between 1 and 100.");
        }
}
else if (int.TryParse(resizeOption, out int fixedSize))
{
    if (fixedSize <= 0)
    {
        throw new ArgumentException("Invalid size value. Width or height must be greater than 0.");
    }
    if (string.IsNullOrEmpty(dimensionType) || (dimensionType != "width" & dimensionType != "height"))
    {
        throw new ArgumentException("Dimension type must be specified as width or height.");
    }
}
else
{
    throw new ArgumentException("Invalid resize option. Provide a percentage or fixed size with dimension type.");
}

// Get image files from the input directory
var imageFiles = DirectoryHelper.GetImageFiles(inputDirectory);

// Instantiate the ImageResizer
var imageResizer = new ImageResizer();

// Resize each image and save it to the output directory
foreach (var imagePath in imageFiles)
{
    string outputPath = Path.Combine(outputDirectory, Path.GetFileName(imagePath));
    imageResizer.ResizeImage(imagePath, outputPath, resizeOption, dimensionType);
    Console.WriteLine($"Resized image saved to: {outputPath}");
}

Console.WriteLine("Image resizing completed successfully.");
}
catch (Exception ex)
{
    Console.WriteLine($"Error: {ex.Message}");
}
}

```

```
    }
}
```

## ImageProcessingLibrary

### Dependencies

- DlibDotNet v19.21.0.20220724
- Emgu.CV v4.9.0.5494
- Emgu.CV.Bitmap v4.9.0.5494
- Emgu.CV.runtime.windows v4.9.0.5494
- Xabe.FFmpeg v5.2.6

/ImageProcessingLibrary/Exceptions/ImageProcessingException.cs

```
using System;
```

```
namespace ImageProcessingLibrary.Exceptions
```

```
{
    public class ImageProcessingException : Exception
    {
        public ImageProcessingException(string message) : base(message) { }

        public ImageProcessingException(string message, Exception innerException) : base(message, innerException) { }
    }
}
```

/ImageProcessingLibrary/Helpers/DirectoryHelper.cs

```
using System;
```

```
using System.Collections.Generic;
```

```
using System.IO;
```

```
namespace ImageProcessingLibrary.Helpers
```

```
{
    public static class DirectoryHelper
    {
        /// <summary>
        /// Validates if the given directory path exists. If it doesn't exist, throws a DirectoryNotFoundException
        /// </summary>
        /// <param name="directoryPath">The path of the directory to validate.</param>
        public static void ValidateDirectory(string directoryPath)
        {
            if (directoryPath == null)
                throw new ArgumentNullException(nameof(directoryPath), "Directory path cannot be null");
            if (string.IsNullOrWhiteSpace(directoryPath))
                throw new ArgumentException("Directory path cannot be empty", nameof(directoryPath));
        }
    }
}
```

```

        throw new ArgumentException("Directory path cannot be empty.", nameof(directoryPath));
    }

    if (!Directory.Exists(directoryPath))
        throw new DirectoryNotFoundException($"Directory '{directoryPath}' not found");
    }

    /// <summary>
    /// Gets all image files (JPG, PNG) from the specified directory.
    /// </summary>
    /// <param name="directoryPath">The path of the directory to search for image files</param>
    /// <returns>A list of file paths for the images found in the directory.</returns>
    public static List<string> GetImageFiles(string directoryPath)
    {
        ValidateDirectory(directoryPath);

        // Define allowed image extensions
        string[] allowedExtensions = { ".jpg", ".jpeg", ".png" };

        // Get all files with allowed extensions
        var imageFiles = new List<string>();
        foreach (var file in Directory.GetFiles(directoryPath))
        {
            if (Array.Exists(allowedExtensions, ext => ext.Equals(Path.GetExtension(file)))
            {
                imageFiles.Add(file);
            }
        }

        return imageFiles;
    }
}

```

/ImageProcessingLibrary/Helpers/ImageHelper.cs

```

using Emgu.CV;
using Emgu.CV.CvEnum;
using Emgu.CV.Structure;
using DlibDotNet;
using DlibDotNet.Extensions;
using System.Drawing;
using System.Collections.Generic;
using System;
using ImageProcessingLibrary.Exceptions;
using ImageProcessingLibrary.Logging;

```

```

namespace ImageProcessingLibrary.Helpers
{
    public static class AlignmentHelper
    {
        /// <summary>
        /// Detects facial landmarks for a given image using a shape predictor.
        /// </summary>
        /// <param name="image">The input image as a Bitmap.</param>
        /// <param name="shapePredictor">The Dlib shape predictor model to use for detection.</param>
        /// <returns>A list of detected facial landmarks as PointF's.</returns>
        public static List<PointF> DetectFacialLandmarks(Bitmap image, ShapePredictor shapePredictor)
        {
            if (image == null)
                throw new ArgumentNullException(nameof(image), "Input image cannot be null.");

            if (shapePredictor == null)
                throw new ArgumentNullException(nameof(shapePredictor), "Shape predictor cannot be null.");

            using (var dlibImage = image.ToArray2D<RgbPixel>())
            using (var detector = Dlib.GetFrontalFaceDetector())
            {
                var faces = detector.Operator(dlibImage);
                if (faces.Length == 0)
                    throw new ImageProcessingException("No face detected in the image.");

                var face = faces[0]; // Assuming only one face for simplicity
                var landmarks = shapePredictor.Detect(dlibImage, face);

                var points = new List<PointF>();
                for (uint i = 0; i < landmarks.Parts; i++)
                {
                    points.Add(new PointF((float)landmarks.GetPart(i).X, (float)landmarks.GetPart(i).Y));
                }

                return points;
            }
        }

        /// <summary>
        /// Computes the affine transformation matrix required to align facial landmarks to a destination.
        /// </summary>
        /// <param name="sourcePoints">The current facial landmarks as a list of PointF.</param>
        /// <param name="destinationPoints">The desired facial points for alignment.</param>
        /// <returns>The affine transformation matrix as a Mat.</returns>
        public static Mat ComputeAffineTransform(List<PointF> sourcePoints, List<PointF> destinationPoints)
        {

```

```

        if (sourcePoints == null || sourcePoints.Count != 3)
            throw new ArgumentException("Source points must contain exactly 3 points.", sourcePoints);

        if (destinationPoints == null || destinationPoints.Count != 3)
            throw new ArgumentException("Destination points must contain exactly 3 points.", destinationPoints);

        return CvInvoke.GetAffineTransform(sourcePoints.ToArray(), destinationPoints.ToArray());
    }

    /// <summary>
    /// Applies an affine transformation to an image to align it based on a given transformation matrix.
    /// </summary>
    /// <param name="image">The input image as a Mat.</param>
    /// <param name="transformationMatrix">The affine transformation matrix.</param>
    /// <param name="outputSize">The desired size of the output image.</param>
    /// <returns>The aligned image as a Mat.</returns>
    public static Mat ApplyAffineTransform(Mat image, Mat transformationMatrix, Size outputSize)
    {
        if (image == null || image.IsEmpty)
            throw new ArgumentNullException(nameof(image), "Input image cannot be null or empty.");

        if (transformationMatrix == null || transformationMatrix.IsEmpty)
            throw new ArgumentNullException(nameof(transformationMatrix), "Transformation matrix cannot be null or empty.");

        var alignedImage = new Mat();
        CvInvoke.WarpAffine(image, alignedImage, transformationMatrix, outputSize, InterpolationFlags.Linear);

        return alignedImage;
    }
}

```

/ImageProcessingLibrary/Interfaces/IFaceAligner.cs

```

using Emgu.CV;
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;

namespace ImageProcessingLibrary.Interfaces
{
    internal interface IFaceAligner
    {
        void AlignFaces(string inputPath, string outputPath);
    }
}

```

```

        Mat AlignFace(Mat image);
    }
}

/ImageProcessingLibrary/Interfaces/IImageResizer.cs

using Emgu.CV;
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;

namespace ImageProcessingLibrary.Interfaces
{
    public interface IImageResizer
    {
        /// <summary>
        /// Resizes the image while maintaining the aspect ratio, based on a given fixed size.
        /// </summary>
        /// <param name="inputPath">The path of the input image.</param>
        /// <param name="outputPath">The path where the resized image will be saved.</param>
        /// <param name="resizeOption">The resize option, either a fixed size or percentage.
        /// <param name="dimensionType">Indicates whether the fixed size is for width (true) or height (false).
        void ResizeImage(string inputPath, string outputPath, string resizeOption, string dimensionType);

        /// <summary>
        /// Resizes the image while maintaining the aspect ratio, based on a given fixed size.
        /// </summary>
        /// <param name="image">The input image as a Mat object.</param>
        /// <param name="fixedSize">The fixed size for either width or height.</param>
        /// <param name="isWidth">Indicates whether the fixed size is for width (true) or height (false).
        Mat ResizeImageKeepingAspectRatio(Mat image, int fixedSize, bool isWidth);

        /// <summary>
        /// Resizes the image by a given percentage, maintaining the original aspect ratio.
        /// </summary>
        /// <param name="image">The input image as a Mat object.</param>
        /// <param name="percentage">The percentage by which the image should be resized.
        Mat ResizeImageByPercentage(Mat image, int percentage);
    }
}

```

/ImageProcessingLibrary/Logging/Logger.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;

namespace ImageProcessingLibrary.Logging
{
    public static class Logger
    {
        public static void LogInfo(string message)
        {
            Console.WriteLine($"[INFO] {DateTime.Now}: {message}");
        }

        public static void LogError(string message)
        {
            Console.WriteLine($"[ERROR] {DateTime.Now}: {message}");
        }

        public static void LogWarning(string message)
        {
            Console.WriteLine($"[WARNING] {DateTime.Now}: {message}");
        }
    }
}
```

/ImageProcessingLibrary/PictureAlignment/FaceAligner.cs

```
using Emgu.CV;
using Emgu.CV.CvEnum;
using Emgu.CV.Structure;
using DlibDotNet;
using DlibDotNet.Extensions;
using ImageProcessingLibrary.Interfaces;
using ImageProcessingLibrary.Exceptions;
using System;
using System.IO;
using System.Drawing;
using System.Drawing.Imaging;
using Logger = ImageProcessingLibrary.Logging.Logger;

namespace ImageProcessingLibrary.PictureAlignment
{
```



```

internal class FaceAligner : IFaceAligner
{
    private readonly ShapePredictor _shapePredictor;

    public FaceAligner()
    {
        // Load the pretrained shape predictor model from Dlib
        try
        {
            _shapePredictor = ShapePredictor.Deserialize("shape_predictor_68_face_landmarks.dat");
        }
        catch (Exception ex)
        {
            throw new ImageProcessingException("Failed to load shape predictor model.", ex);
        }
    }

    public void AlignFaces(string inputPath, string outputPath)
    {
        try
        {
            Logger.LogInfo($"Starting face alignment for image: {inputPath}");

            if (!File.Exists(inputPath))
            {
                throw new FileNotFoundException($"Input file not found: {inputPath}");
            }

            using (var image = CvInvoke.Imread(inputPath))
            {
                if (image == null || image.IsEmpty)
                {
                    throw new ImageProcessingException($"Failed to load image: {inputPath}");
                }

                using (var alignedImage = AlignFace(image))
                {
                    CvInvoke.Imwrite(outputPath, alignedImage);
                }
            }

            Logger.LogInfo($"Successfully aligned face for image: {inputPath} -> {outputPath}");
        }
        catch (FileNotFoundException ex)
        {
            Logger.LogError(ex.Message);
        }
    }
}

```

```

    }
    catch (ImageProcessingException ex)
    {
        Logger.LogError($"Image processing error: {ex.Message}");
    }
    catch (Exception ex)
    {
        Logger.LogError($"Unexpected error aligning image {inputPath}: {ex.Message}");
    }
}

public Mat AlignFace(Mat image)
{
    try
    {
        using (var detector = Dlib.GetFrontalFaceDetector())
        {
            // Convert Emgu.CV Mat to Bitmap to use with Dlib
            using (var bitmap = image.ToBitmap())
            {
                // Convert Bitmap to Dlib Array2D<RgbPixel>
                var dlibImage = bitmap.ToArray2D<RgbPixel>();

                var faces = detector.Operator(dlibImage);

                if (faces.Length == 0)
                {
                    throw new ImageProcessingException("No face detected in the image");
                }

                var face = faces[0]; // Assuming only one face for simplicity
                var landmarks = _shapePredictor.Detect(dlibImage, face);

                // Define the desired facial points for alignment
                var desiredPoints = new[]
                {
                    new PointF(30.0f, 30.0f), // Left eye
                    new PointF(70.0f, 30.0f), // Right eye
                    new PointF(50.0f, 70.0f) // Mouth center
                };

                // Extract current facial landmarks
                var currentPoints = new[]
                {
                    new PointF(landmarks.GetPart(36).X, landmarks.GetPart(36).Y), //
                    new PointF(landmarks.GetPart(45).X, landmarks.GetPart(45).Y), //

```



```

    }

    using (var image = CvInvoke.Imread(inputPath))
    {
        if (image == null || image.IsEmpty)
        {
            throw new ImageProcessingException($"Failed to load image: {inputPath}");
        }

        if (resizeOption.EndsWith("%"))
        {
            int percentage = int.Parse(resizeOption.TrimEnd('%'));
            using (var resizedImage = ResizeImageByPercentage(image, percentage))
            {
                CvInvoke.Imwrite(outputPath, resizedImage);
            }
        }
        else if (int.TryParse(resizeOption, out int fixedSize))
        {
            using (var resizedImage = dimensionType == "width"
                ? ResizeImageKeepingAspectRatio(image, fixedSize, isWidth: true)
                : ResizeImageKeepingAspectRatio(image, fixedSize, isWidth: false))
            {
                CvInvoke.Imwrite(outputPath, resizedImage);
            }
        }
    }

    // Log the completion of the resize process
    Logger.LogInfo($"Successfully resized image: {inputPath} -> {outputPath}");
}
catch (FileNotFoundException ex)
{
    Logger.LogError($"File not found: {ex.Message}");
}
catch (ArgumentException ex)
{
    Logger.LogError($"Invalid argument: {ex.Message}");
}
catch (ImageProcessingException ex)
{
    Logger.LogError($"Image processing error: {ex.Message}");
}
catch (Exception ex)
{
    Logger.LogError($"Unexpected error resizing image {inputPath}: {ex.Message}");
}

```

```

    }
}

public Mat ResizeImageKeepingAspectRatio(Mat image, int fixedSize, bool isWidth)
{
    try
    {
        int newWidth, newHeight;

        if (isWidth)
        {
            newWidth = fixedSize;
            newHeight = (int)(image.Height * ((double)fixedSize / image.Width));
        }
        else
        {
            newHeight = fixedSize;
            newWidth = (int)(image.Width * ((double)fixedSize / image.Height));
        }

        var resizedImage = new Mat();
        CvInvoke.Resize(image, resizedImage, new System.Drawing.Size(newWidth, newHeight));

        return resizedImage;
    }
    catch (Exception ex)
    {
        throw new ImageProcessingException("Error while resizing the image while keeping aspect ratio");
    }
}

public Mat ResizeImageByPercentage(Mat image, int percentage)
{
    try
    {
        int newWidth = (int)(image.Width * (percentage / 100.0));
        int newHeight = (int)(image.Height * (percentage / 100.0));

        var resizedImage = new Mat();
        CvInvoke.Resize(image, resizedImage, new System.Drawing.Size(newWidth, newHeight));

        return resizedImage;
    }
    catch (Exception ex)
    {
        throw new ImageProcessingException("Error while resizing the image by percentage");
    }
}

```

```

    }
}
}

```

## FaceMorphingLibrary

### Dependencies

- DlibDotNet v19.21.0.20220724
- Emgu.CV v4.9.0.5494
- Emgu.CV.Bitmap v4.9.0.5494
- Emgu.CV.runtime.windows v4.9.0.5494
- Xabe.FFmpeg v5.2.6

/FaceMorphingLibrary/Class1.cs

```

namespace FaceMorphingLibrary
{
    public class Class1
    {

    }
}

```

## VideoGenerationLibrary

### Dependencies

- DlibDotNet v19.21.0.20220724
- Emgu.CV v4.9.0.5494
- Emgu.CV.Bitmap v4.9.0.5494
- Emgu.CV.runtime.windows v4.9.0.5494
- Xabe.FFmpeg v5.2.6

/VideoGenerationLibrary/Class1.cs

```

namespace VideoGenerationLibrary
{
    public class Class1
    {

    }
}

```

## ImageProcessingLibrary.Tests

### Dependencies

- coverlet.collector v6.0.0
- Emgu.CV.Bitmap v4.9.0.5494
- Emgu.CV.runtime.windows v4.9.0.5494
- Microsoft.NET.Test.Sdk v17.8.0
- NUnit v3.14.0
- NUnit.Analyzers v3.9.0
- NUnit3TestAdapter v4.5.0

/ImageProcessingLibrary.Tests/DirectoryHelperTests.cs

```
using System;
using System.Collections.Generic;
using System.IO;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using ImageProcessingLibrary.Helpers;
using NUnit.Framework;

namespace ImageProcessingLibrary.Tests
{
    [TestFixture]
    public class DirectoryHelperTests
    {
        [Test]
        public void ValidateDirectory_ShouldThrowArgumentNullException_WhenPathIsNull()
        {
            // Act & Assert
            Assert.Throws<ArgumentNullException>(() => DirectoryHelper.ValidateDirectory(null));
        }

        [Test]
        public void ValidateDirectory_ShouldThrowArgumentException_WhenPathIsEmpty()
        {
            // Act & Assert
            Assert.Throws<ArgumentException>(() => DirectoryHelper.ValidateDirectory(""));
        }

        [Test]
        public void ValidateDirectory_ShouldThrowDirectoryNotFoundException_WhenDirectoryDoesNotExist()
        {
            // Arrange
            string nonExistentDirectory = "C:\\\\NonExistentDirectory";
        }
    }
}
```

```

        // Act & Assert
        Assert.Throws<DirectoryNotFoundException>(() => DirectoryHelper.ValidateDirectory(tempDirectory));
    }

    [Test]
    public void ValidateDirectory_ShouldNotThrowException_WhenDirectoryExists()
    {
        // Arrange
        string existingDirectory = Path.GetTempPath();

        // Act & Assert
        Assert.DoesNotThrow(() => DirectoryHelper.ValidateDirectory(existingDirectory));
    }

    [Test]
    public void GetImageFiles_ShouldReturnEmptyList_WhenNoImagesArePresent()
    {
        // Arrange
        string tempDirectory = Path.Combine(Path.GetTempPath(), "EmptyDirectory");
        Directory.CreateDirectory(tempDirectory);

        try
        {
            // Act
            List<string> imageFiles = DirectoryHelper.GetImageFiles(tempDirectory);

            // Assert
            Assert.AreEqual(0, imageFiles.Count);
        }
        finally
        {
            // Cleanup
            Directory.Delete(tempDirectory);
        }
    }

    [Test]
    public void GetImageFiles_ShouldReturnImageFiles_WhenImagesArePresent()
    {
        // Arrange
        string tempDirectory = Path.Combine(Path.GetTempPath(), "ImageDirectory");
        Directory.CreateDirectory(tempDirectory);

        string imagePath1 = Path.Combine(tempDirectory, "image1.jpg");
        string imagePath2 = Path.Combine(tempDirectory, "image2.png");
    }

```



```

        File.Create(imagePath1).Dispose();
        File.Create(imagePath2).Dispose();

        try
        {
            // Act
            List<string> imageFiles = DirectoryHelper.GetImageFiles(tempDirectory);

            // Assert
            Assert.AreEqual(2, imageFiles.Count);
            Assert.Contains(imagePath1, imageFiles);
            Assert.Contains(imagePath2, imageFiles);
        }
        finally
        {
            // Cleanup
            Directory.Delete(tempDirectory, true);
        }
    }
}

```

/ImageProcessingLibrary.Tests/ImageResizerTests.cs

```

using System;
using System.Collections.Generic;
using System.Drawing.Imaging;
using System.Drawing;
using System.IO;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using ImageProcessingLibrary.PictureSizeAdaptation;
using NUnit.Framework;

namespace ImageProcessingLibrary.Tests
{
    [TestFixture]
    public class ImageResizerTests
    {
        [Test]
        public void ResizeImageKeepingAspectRatio_ShouldResizeBasedOnWidth_WhenWidthIsProvided
        {
            // Arrange
            var imageResizer = new ImageResizer();
            string tempDirectory = Path.GetTempPath();

```

```

string inputPath = Path.Combine(tempDirectory, "input.jpg");
string outputPath = Path.Combine(tempDirectory, "output.jpg");

// Create a valid dummy image file
using (Bitmap bitmap = new Bitmap(200, 100))
{
    using (Graphics g = Graphics.FromImage(bitmap))
    {
        g.Clear(Color.White);
        g.DrawRectangle(Pens.Black, 10, 10, 180, 80);
    }
    bitmap.Save(inputPath, ImageFormat.Jpeg);
}

try
{
    // Act
    imageResizer.ResizeImage(inputPath, outputPath, "100", "width");

    // Assert
    Assert.IsTrue(File.Exists(outputPath));
    using (var outputImage = Image.FromFile(outputPath))
    {
        Assert.AreEqual(100, outputImage.Width);
        Assert.AreEqual(50, outputImage.Height); // Aspect ratio maintained
    }
}
finally
{
    // Cleanup
    File.Delete(inputPath);
    File.Delete(outputPath);
}
}

[Test]
public void ResizeImageKeepingAspectRatio_ShouldResizeBasedOnHeight_WhenHeightIsPro
{
    // Arrange
    var imageResizer = new ImageResizer();
    string tempDirectory = Path.GetTempPath();
    string inputPath = Path.Combine(tempDirectory, "input.jpg");
    string outputPath = Path.Combine(tempDirectory, "output.jpg");

    // Create a valid dummy image file
    using (Bitmap bitmap = new Bitmap(200, 100))

```

```

{
    using (Graphics g = Graphics.FromImage(bitmap))
    {
        g.Clear(Color.White);
        g.DrawRectangle(Pens.Black, 10, 10, 180, 80);
    }
    bitmap.Save(inputPath, ImageFormat.Jpeg);
}

try
{
    // Act
    imageResizer.ResizeImage(inputPath, outputPath, "50", "height");

    // Assert
    Assert.IsTrue(File.Exists(outputPath));
    using (var outputImage = Image.FromFile(outputPath))
    {
        Assert.AreEqual(100, outputImage.Width); // Aspect ratio maintained
        Assert.AreEqual(50, outputImage.Height);
    }
}
finally
{
    // Cleanup
    File.Delete(inputPath);
    File.Delete(outputPath);
}
}

[Test]
public void ResizeImageByPercentage_ShouldResizeImageCorrectly_WhenPercentageIsProvided
{
    // Arrange
    var imageResizer = new ImageResizer();
    string tempDirectory = Path.GetTempPath();
    string inputPath = Path.Combine(tempDirectory, "input.jpg");
    string outputPath = Path.Combine(tempDirectory, "output.jpg");

    // Create a valid dummy image file
    using (Bitmap bitmap = new Bitmap(200, 100))
    {
        using (Graphics g = Graphics.FromImage(bitmap))
        {
            g.Clear(Color.White);
            g.DrawRectangle(Pens.Black, 10, 10, 180, 80);
        }
    }
}

```

```

    }
    bitmap.Save(inputPath, ImageFormat.Jpeg);
}

try
{
    // Act
    imageResizer.ResizeImage(inputPath, outputPath, "50%", "");

    // Assert
    Assert.IsTrue(File.Exists(outputPath));
    using (var outputImage = Image.FromFile(outputPath))
    {
        Assert.AreEqual(100, outputImage.Width); // 50% of original width
        Assert.AreEqual(50, outputImage.Height); // 50% of original height
    }
}
finally
{
    // Cleanup
    File.Delete(inputPath);
    File.Delete(outputPath);
}
}
}
}

```

## Sonstige Dateien

### Dependencies

- No dependencies found