# Node-Based Image Manipulation Interface Assignment

# **Overview**

In this assignment, you will create a node-based interface for image manipulation in C++. Your application should allow users to load images, process them through a series of connected nodes, and save the resulting output. This interface should function similarly to node-based editors like Substance Designer, where operations are represented visually and can be connected in various configurations.

# Requirements

# Core Functionality

- 1. Create a desktop application with a graphical user interface that displays:
  - A canvas area for creating and connecting nodes
  - A properties panel for adjusting node parameters
  - Basic file operations (open image, save result)
- 2. Implement a node system with:
  - Input nodes for loading images
  - Processing nodes for manipulating images
  - Output nodes for saving results
  - Connection system to link nodes together and define the processing pipeline
- 3. Develop at least 10 different processing nodes (see Required Nodes section)
- 4. Support real-time preview of results when parameters are changed
- 5. Implement proper error handling for invalid connections and operations

## **Required Nodes**

You must implement the following nodes with the specified functionality:

#### **Basic Nodes**

- 1. Image Input Node
  - Load images from file system
  - Display image metadata (dimensions, file size, format)
  - Support common image formats (JPG, PNG, BMP)
- 2. Output Node
  - Save processed image to disk
  - Allow selection of output format and quality settings
  - Display a preview of the final image
- 3. Brightness/Contrast Node

- Adjust image brightness with a slider (-100 to +100)
- Adjust image contrast with a slider (0 to 3)
- o Provide reset buttons for each parameter

## 4. Color Channel Splitter

- Split RGB/RGBA image into separate channel outputs
- Option to output grayscale representation of each channel

#### **Intermediate Nodes**

#### 5. Blur Node

- Implement Gaussian blur with configurable radius (1-20px)
- Option for uniform or directional blur
- Include preview of kernel for educational purposes

#### 6. Threshold Node

- Convert to binary image based on threshold value
- o Include options for different thresholding methods (binary, adaptive, Otsu)
- Display histogram of image to assist with threshold selection

## 7. Edge Detection Node

- o Implement both Sobel and Canny edge detection algorithms
- Allow configuration of parameters (thresholds, kernel size)
- Option to overlay edges on original image

#### 8. Blend Node

- Combine two images using different blend modes
- Support at least 5 blend modes (normal, multiply, screen, overlay, difference)
- Include opacity/mix slider

#### **Advanced Nodes**

## 9. Noise Generation Node

- Create procedural noise patterns (Perlin, Simplex, Worley)
- Allow configuration of noise parameters (scale, octaves, persistence)
- Option to use noise as displacement map or direct color output

#### 10. Convolution Filter Node

- o Provide a 3x3 or 5x5 matrix for custom kernel definition
- Include presets for common filters (sharpen, emboss, edge enhance)
- Display visual feedback of the kernel effect

# **Technical Requirements**

- 1. Use C++ as the primary programming language
- 2. Utilize OpenCV or a similar library for image processing operations
- 3. Implement a graph-based execution system that:
  - Detects circular dependencies
  - o Processes nodes in the correct order
  - Caches results to avoid redundant processing
- 4. Create an intuitive node connection interface
- 5. Ensure memory management is handled correctly
- 6. Provide detailed documentation for your code

# **Evaluation Criteria**

Your submission will be evaluated based on:

- 1. Functionality (40%)
  - O Does the application meet all requirements?
  - Are all nodes implemented correctly?
  - o Is the node system flexible and working as expected?
- 2. **Code Quality** (30%)
  - o Is the code well-structured and organized?
  - Are proper OOP principles applied?
  - o Is the code documented and easy to understand?
  - o How well are edge cases and errors handled?
- 3. **Performance** (15%)
  - Does the application handle large images efficiently?
  - Is the UI responsive during processing?
  - Is memory managed appropriately?
- 4. User Experience (15%)
  - o Is the interface intuitive and easy to use?
  - Are operations visually clear?
  - o Is appropriate feedback provided to the user?

# **Getting Started**

To help you get started, we recommend:

- 1. First focus on creating the node framework and connection system
- 2. Implement the basic nodes to establish the pipeline
- 3. Add more complex nodes once the system is functional
- 4. Refine the UI and user experience
- 5. Optimize for performance and handle edge cases

# **Submission Process**

To submit your completed assignment, please follow these instructions carefully:

## 1. Create a GitHub Repository

- Create a new public GitHub repository named "node-based-image-processor" or similar
- o Initialize it with a README.md file

# 2. Development Process Requirements

- Make regular commits throughout your development process
- Your commit history should demonstrate incremental progress (not just one or two large commits)
- Include descriptive commit messages that explain what changes were made
- We recommend making commits after completing each major component or feature

## 3. Repository Structure

- o Organize your code as outlined in the assignment
- o Include a comprehensive README.md with:
  - Project overview
  - Features implemented
  - Build instructions

#### 4. Documentation

- Document your code with clear comments
- Include a design document explaining your architecture decisions
- Document any third-party libraries used and why

## 5. Screen Recording

- Create a 3-5 minute screen recording demonstrating your application
- o Show all implemented nodes in action
- Demonstrate connecting nodes and processing images
- Explain any particularly interesting or challenging aspects of your implementation
- Upload the recording to a hosting site (YouTube, Vimeo, Google Drive, etc.)
  and ensure it's publicly accessible

#### 6. Final Submission

- Complete the Google Form submission: https://forms.gle/wz3ar8V42ro3wSYVA
- o Include:
  - Your full name and contact information
  - Link to your GitHub repository
  - Link to your screen recording
  - Brief summary of your approach (500 words max)
  - Any notes on known issues or limitations
  - Approximate time spent on the assignment

# **Submission Deadline**

- All submissions must be completed by: 15th April 2025; 11:59 PM
- Late submissions will not be accepted

# **Evaluation Criteria**

Your submission will be evaluated based on:

- Functionality: Does the application meet all requirements?
- Code Quality: Is the code well-structured, clean, and properly commented?
- Architecture: Is the node system well-designed and extensible?
- UI/UX: Is the interface intuitive and responsive?
- **Performance**: Does the application handle images efficiently?
- Creativity: Any additional features or innovative approaches?

# **Important Notes**

- Ensure all code you submit is **your own work**. Properly cite any external resources or libraries used.
- Your repository must remain public until the evaluation process is complete.

# **Questions**

If you have any questions about the assignment, mail at <a href="mailto:rahul@mixar.app">rahul@mixar.app</a> or <a href="mailto:satyam@mixar.app">satyam@mixar.app</a>

We look forward to seeing your creative solutions!