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1. A graphical user interface with a central image preview area.

**Description**

The software will have a visual interface with a main area dedicated to displaying the image being manipulated or processed.

**Rationale**

A GUI with a central preview area is essential for users to visually inspect and interact with images during the manipulation process, ensuring accurate and desired results.

**Fit Criterion**

The GUI should be intuitive and user-friendly, with a clearly defined central area that displays the image being worked on in a clear and legible manner.

2. The GUI shall include toolbars on both sides for common image manipulation operations.

**Description**

The graphical user interface will have toolbars or panels located on the left and right sides of the central image preview area, containing buttons or controls for frequently used image manipulation operations.

**Rationale**

Providing toolbars with common operations readily accessible on both sides of the preview area enhances usability and productivity by allowing users to quickly access and apply desired manipulations without navigating through menus or hidden options.

**Fit Criterion**

The toolbars should be designed ergonomically, with commonly used operations placed prominently and logically grouped for easy access. The operations should be clearly labeled or represented with intuitive icons.

3. An advanced settings panel at the top for fine-tuning parameters.

**Description**

The software will include a dedicated panel or section at the top of the GUI, separate from the toolbars, where users can access and adjust advanced settings and parameters for fine-tuning image manipulations.

**Rationale**

While toolbars cater to common operations, an advanced settings panel allows users to access and customize more complex parameters, providing greater control and flexibility over the image manipulation process.

**Fit Criterion**

The advanced settings panel should be easily accessible and prominently located at the top of the GUI. It should provide clear labels and inputs for adjusting relevant parameters, such as auto-white balance, color correction, contrast adjustment, and noise reduction, among others.

4. Settings panel for adjusting auto-white balance, color correction, and noise reduction.

**Description**

The advanced settings panel will include controls and options specifically for adjusting auto-white balance, color correction, contrast adjustment, and noise reduction parameters.

**Rationale**

These advanced image manipulation features are crucial for achieving high-quality results, particularly in situations where automatic adjustments may not be sufficient or when manual fine-tuning is required.

**Fit Criterion**

The advanced settings panel should provide intuitive and precise controls for adjusting auto-white balance, color correction, contrast adjustment, and noise reduction parameters. The controls should be clearly labeled and offer a reasonable range of values or presets for users to achieve their desired results.

5. Batch processing of multiple images simultaneously.

**Description**

The software will have the capability to process multiple images concurrently in a batch, applying the same set of operations or manipulations to all images in the batch.

**Rationale**

Batch processing is a critical feature for improving efficiency and productivity, especially when working with large numbers of images that require the same set of manipulations.

**Fit Criterion**

The software should provide a clear and user-friendly interface for selecting and adding images to a batch processing queue. It should allow users to define the operations or manipulations to be applied to the batch and provide progress indicators or status updates during the batch processing.

6. Run across various operating systems, including Windows, macOS, and Linux.

**Description**

The bulk image manipulation software will be cross-platform compatible, able to run on multiple operating systems, such as Windows, macOS, and Linux.

**Rationale**

Cross-platform compatibility ensures that the software can be used by a wider range of users, regardless of their preferred operating system, increasing its accessibility and potential user base.

**Fit Criterion**

The software should function consistently and provide the same set of features and user experience across Windows, macOS, and Linux environments, without any significant differences or limitations based on the underlying operating system.

7. Resizing images to different dimensions.

**Description**

The software will provide functionality to resize images to new dimensions, allowing users to change the width and height of the image as desired.

**Rationale**

Image resizing is a fundamental operation in many image manipulation workflows, whether it's for optimizing file sizes, adapting to specific display or print requirements, or creating different versions of the same image.

**Fit Criterion**

The software should offer intuitive controls for specifying the desired dimensions for resizing, either through manual input or preset aspect ratios. It should also provide options for maintaining aspect ratios and configuring interpolation methods to control image quality during resizing.

8. Cropping images to specific regions.

**Description**

The software will include tools for cropping images, allowing users to select and extract a specific region or area of interest from the original image.

**Rationale**

Cropping is an essential operation in image manipulation, enabling users to remove unwanted areas, recompose the frame, or focus on specific elements within an image.

**Fit Criterion**

The software should provide a user-friendly interface for selecting and adjusting the crop region, either through manual selection tools or preset aspect ratios. It should also offer options for preserving or discarding the cropped area and configuring output dimensions or resolution.

9. Support converting image formats between JPEG, PNG, TIFF, and BMP.

**Description**

The software will have the capability to convert images from one file format to another, specifically supporting conversions between JPEG, PNG, TIFF, and BMP formats.

**Rationale**

Image format conversion is a common requirement in various workflows, whether it's for compatibility with specific applications, optimizing file sizes, or preserving image quality. Supporting the most widely used image formats ensures versatility and compatibility with different use cases.

**Fit** **Criterion**

The software should provide a straightforward interface for selecting the desired input and output image formats, with options for configuring compression levels, color modes, and other relevant settings. The conversion process should maintain image quality and metadata to the extent possible, based on the capabilities of the target format.

10. Advanced color correction tools beyond auto-white balance.

**Description**

In addition to auto-white balance, the software will include advanced tools and controls for manual color correction and adjustment of images.

**Rationale**

While auto-white balance is useful, professional-grade image manipulation often requires more granular control over color correction to achieve desired results, particularly in scenarios with complex lighting conditions or specific color grading requirements.

**Fit Criterion**

The software should offer a comprehensive set of color correction tools, such as color curves, levels adjustment, selective color adjustments, and color grading controls. These tools should provide precise and intuitive controls for adjusting various color parameters, including hue, saturation, and luminescence.

11. Undo and redo functionality for image manipulation operations.

**Description**

The software will implement an undo and redo system, allowing users to reverse or reapply recent image manipulation operations.

**Rationale**

Undo and redo capabilities are essential for providing users with flexibility and control during the image editing process, enabling them to experiment with different operations or correct mistakes without losing previous work.

**Fit Criterion**

The undo and redo functionality should be easily accessible, either through dedicated buttons or keyboard shortcuts. It should maintain a history of recent operations, allowing users to step backward or forward through the sequence of changes made to an image.

12. Provide a clean and intuitive user interface for efficient workflow.

**Description**

The user interface of the software will be designed with a focus on clarity, efficiency, and ease of use, ensuring a smooth and productive workflow for image manipulation tasks.

**Rationale**

A well-designed user interface is crucial for enhancing user experience and productivity, as it reduces cognitive load and minimizes the potential for errors or confusion during image editing tasks.

**Fit Criterion**

The user interface should follow established design principles and guidelines, with a clear layout, logical grouping of controls, and consistent use of visual cues and iconography. It should prioritize frequently used features and minimize clutter or unnecessary complexity.

13. Display previews of the applied changes before finalizing the image manipulation.

**Description**

The software will provide real-time previews or visual representations of the changes being made to an image before committing or finalizing the manipulations.

**Rationale**

Previewing changes before finalizing them is essential for ensuring accurate and desired results, as it allows users to evaluate the effects of their manipulations and make necessary adjustments before applying them permanently.

**Fit Criterion**

The preview functionality should be intuitive and responsive, providing an accurate representation of the changes being made to the image. It should update in real-time as adjustments are made, without noticeable lag or delay.

14. Allow users to save their preferred settings and presets.

**Description**

The software will include the ability for users to save their customized settings, adjustments, or frequently used combinations of image manipulations as presets for future use.

**Rationale**

Saving preferred settings and presets streamlines the image editing process by allowing users to quickly recall and apply previously defined configurations, reducing the need to manually adjust settings for repetitive tasks or similar image sets.

**Fit Criterion**

The software should provide a user-friendly interface for creating, naming, and managing presets. It should also allow users to easily apply saved presets to new images or batch processing operations, with the option to modify or fine-tune the preset settings as needed.

15. Importing and exporting image manipulation settings.

**Description**

The software will allow users to import and export their customized image manipulation settings, adjustments, and presets for sharing or transferring between different installations or users.

**Rationale**

The ability to import and export settings enables collaboration and consistency across different workstations or users working on the same project. It also facilitates the backup and restoration of personalized settings, ensuring continuity in the user's preferred workflow.

**Fit Criterion**

The software should provide a straightforward mechanism for importing and exporting settings, supporting common file formats or industry-standard formats. The import and export processes should be seamless and maintain the integrity of the settings, ensuring that they can be accurately restored or shared without loss of functionality or customization.

16. Progress indicators for batch processing operations.

**Description**

During batch processing of multiple images, the software will display visual indicators or progress bars to inform the user about the current status and remaining time for the ongoing operation.

**Rationale**

Progress indicators are essential for providing users with feedback and transparency during batch processing operations, which can be time-consuming, particularly when dealing with large sets of images or complex manipulations.

**Fit Criterion**

The progress indicators should be clearly visible and informative, displaying the current progress as a percentage or estimated time remaining. They should update in real-time as the batch processing operation progresses, giving users an accurate representation of the remaining workload.

17. Pause or cancel batch processing operations.

**Description**

The software will include functionality that allows users to temporarily pause or completely cancel an ongoing batch processing operation if needed.

**Rationale**

The ability to pause or cancel batch processing operations provides users with greater control and flexibility, enabling them to respond to changing priorities or unexpected circumstances without having to wait for the entire batch to complete.

**Fit Criterion**

The pause and cancel functions should be easily accessible and clearly labeled within the batch processing interface. When a batch process is paused, the software should maintain the current state and allow the user to resume the operation from the point of interruption without losing progress. Canceling the batch process should gracefully terminate the operation and provide the option to discard or retain any partially processed images.

18. Drag-and-drop functionality for adding images to the batch processing queue.

**Description**

The software will allow users to easily add images to the batch processing queue by dragging and dropping files or folders from their file system onto the designated area within the application.

**Rationale**

Drag-and-drop functionality streamlines the process of adding images to the batch processing queue, reducing the need for manual file selection or navigation through multiple dialog boxes.

**Fit Criterion**

The software should provide a clearly defined area or target within the user interface that accepts dragged and dropped images or folders. Upon dropping the files, they should be automatically added to the batch processing queue, with visual feedback or confirmation to the user.

19. Provide error handling and recovery mechanisms for failed operations.

**Description**

The software will implement robust error handling and recovery mechanisms to gracefully handle and recover from any errors or failures that may occur during image manipulation or batch processing operations.

**Rationale**

Error handling and recovery mechanisms are crucial for ensuring a stable and reliable user experience, as they prevent data loss, system crashes, or other critical failures that could disrupt the user's workflow or cause frustration.

**Fit Criterion**

In the event of an error or failure, the software should provide clear and informative error messages, identifying the nature of the issue and offering guidance or potential solutions. It should also implement appropriate recovery mechanisms, such as skipping failed images while continuing with the remaining batch, or providing options to retry or resume the operation from a known stable state.

20. A help section for users to understand the various features and functionalities.

**Description**

The software will provide a comprehensive help section or user documentation that explains the various features, tools, and functionalities available within the application.

**Rationale**

A well-designed help section or user documentation is essential for ensuring that users can effectively leverage the full capabilities of the software and troubleshoot any issues they may encounter during operation.

**Fit Criterion**

The help section or documentation should be easily accessible from within the application and organized in a logical and user-friendly manner. It should cover all major features and tools, providing clear explanations, step-by-step instructions, and visual aids where appropriate. The content should be written in plain language and cater to users with varying levels of technical expertise.

21. Optimized for performance, allowing for efficient processing of large batches of images.

**Description**

The software will be designed and optimized to ensure efficient and responsive performance, even when processing large batches of images or performing complex image manipulations.

**Rationale**

Performance optimization is critical for maintaining a smooth and productive workflow, particularly when dealing with resource-intensive operations or large volumes of data, such as batch processing numerous high-resolution images.

**Fit Criterion**

The software should exhibit minimal lag or delay when performing image manipulations or batch processing operations, even with large image files or batches. It should leverage available system resources efficiently and employ techniques such as multi-threading, caching, or optimized algorithms to maximize performance and responsiveness.

22. Options for customizing the user interface layout and appearance.

**Description**

The software will offer users the ability to customize the layout and appearance of the user interface to suit their preferences and workflow requirements.

**Rationale**

Allowing users to customize the user interface layout and appearance enhances usability and productivity by enabling them to tailor the application to their specific needs and preferences, improving overall user satisfaction and adoption.

**Fit Criterion**

The software should provide intuitive options for rearranging, resizing, or docking various interface elements, such as toolbars, panels, and windows. It should also allow users to change color schemes, icon styles, and other visual elements to suit their personal preferences or accessibility requirements.

23. Keyboard shortcuts for common operations to improve productivity.

**Description**

The software will provide configurable keyboard shortcuts that allow users to quickly execute common operations or commands without having to navigate through menus or toolbars.

**Rationale**

Keyboard shortcuts are a productivity enhancer, enabling users to perform frequent tasks efficiently and without disrupting their workflow. By reducing the need for mouse interactions or menu navigation, keyboard shortcuts can significantly improve the speed and fluidity of the image manipulation process.

**Fit Criterion**

The software should include a comprehensive set of predefined keyboard shortcuts for common operations, such as resizing, cropping, adjusting levels, and applying filters. Additionally, it should allow users to customize and assign their own keyboard shortcuts to specific operations or commands, catering to individual preferences and workflows.

24. Share processed images directly to social media platforms or other services.

**Description**

The software will include functionality that allows users to directly share or upload processed images to popular social media platforms or other online services, such as photo-sharing websites or content management systems.

**Rationale**

Direct sharing capabilities streamline the workflow for users who need to distribute or publish their processed images to various online platforms or services. By eliminating the need for manual file transfers or separate upload steps, the software improves efficiency and user convenience.

**Fit Criterion**

The software should provide integrated sharing options for popular social media platforms and other relevant online services. Users should be able to select processed images within the software and initiate the sharing process with minimal additional steps or configuration required.

25. Options for watermarking or adding text overlays to processed images.

**Description**

The software will include tools for applying watermarks or text overlays to processed images, allowing users to add branding, copyright information, or other textual annotations.

**Rationale**

Watermarking and text overlays are commonly used for branding purposes, protecting intellectual property rights, or adding descriptive information to images. By incorporating these features directly into the image manipulation software, users can streamline their workflow and ensure consistent branding or annotations across multiple images.

**Fit Criterion**

The software should provide intuitive controls for adding watermarks or text overlays, including options for adjusting the text content, font styles, colors, opacity, and positioning. It should also support importing custom watermark images or logos. The application of watermarks or text overlays should be non-destructive, allowing users to modify or remove them as needed without altering the original image data.

26. Support batch renaming of processed images.

**Description**

The software will offer functionality to batch rename processed images according to user-defined naming patterns or conventions, such as incorporating sequential numbers, dates, or custom text strings.

**Rationale**

Batch renaming is a useful feature for maintaining organized file structures and ensuring consistent naming conventions, particularly when dealing with large sets of processed images. It helps eliminate manual renaming efforts and reduces the risk of human error or inconsistencies.

**Fit Criterion**

The software should provide a dedicated interface or panel for configuring batch renaming rules or patterns. Users should be able to define naming conventions using a combination of static text, sequential numbers, dates, and dynamic placeholders (e.g., original file name, image dimensions). The batch renaming process should be non-destructive, allowing users to preview the new file names before committing the changes.

27. Options for compressing or optimizing processed images for specific use cases.

**Description**

The software will offer tools and settings for compressing or optimizing processed images to reduce file sizes or tailor the image quality and format for specific use cases, such as web publishing, print media, or archiving.

**Rationale**

Image compression and optimization are crucial for managing file sizes and ensuring efficient storage, transmission, or distribution of processed images. By providing these options within the image manipulation software, users can streamline their workflow and ensure that their images are optimized for their intended use case.

**Fit Criterion**

The software should include advanced compression and optimization settings, allowing users to configure parameters such as image quality, compression level, color mode, and output format. It should also provide presets or profiles tailored for common use cases (e.g., web, print, archiving) to simplify the optimization process. The compression and optimization processes should be non-destructive, preserving the original image data while generating optimized versions.

28. Options for batch resizing images while maintaining aspect ratios.

**Description**

The software will provide features for batch resizing images while preserving the original aspect ratios, ensuring that the proportions of the images are not distorted during the resizing process.

**Rationale**

Batch resizing is a common operation in image processing workflows, often used for optimizing file sizes or adapting images to specific dimensions. Maintaining aspect ratios is crucial for preserving the integrity of the image content and preventing undesirable stretching or squeezing of the image.

**Fit Criterion**

The software should offer options for batch resizing images to specific dimensions or percentages, with the ability to lock or maintain the original aspect ratios. Users should be able to define the desired output dimensions or scaling factors, and the software should automatically calculate and apply the appropriate resizing while preserving the proportions of the images.

29. Advanced sharpening and noise reduction algorithms for image enhancement.

**Description**

The software will incorporate advanced sharpening and noise reduction algorithms to improve the visual quality and details of processed images, addressing common issues such as blurriness or digital noise.

**Rationale**

Sharpening and noise reduction are essential image enhancement techniques used in various industries, including photography, graphic design, and scientific imaging. By incorporating advanced algorithms, the software can deliver superior results and cater to professional-level image processing requirements.

**Fit Criterion**

The software should offer a range of sharpening and noise reduction algorithms, each tailored for specific use cases or image characteristics. Users should have control over the intensity or strength of these algorithms, with the ability to fine-tune parameters for optimal results. The software should also provide previews or side-by-side comparisons to evaluate the effects of sharpening and noise reduction on the processed images.

30. Create and apply custom filters or effects to processed images.

**Description**

The software will allow users to create their own custom filters or effects and apply them to processed images, enabling unique visual styles or specialized image manipulations.

**Rationale**

Custom filters and effects empower users to explore creative possibilities and tailor the image manipulation process to their specific artistic or technical requirements. By providing this capability, the software caters to advanced users or professionals who may have unique image processing needs or preferences.

**Fit Criterion**

The software should include a robust filter or effect creation interface, allowing users to define and combine various image processing operations, adjustments, and transformations. This interface should support scripting or programming capabilities, enabling users to leverage their technical expertise in developing custom filters or effects. The software should also provide mechanisms for saving, sharing, and applying these custom filters or effects to individual images or batches.

31. Options for batch image rotation, flipping, or mirroring.

**Description**

The software will offer tools for batch rotating, flipping, or mirroring images, enabling users to correct orientation or create horizontally or vertically mirrored versions of images in bulk.

**Rationale**

Batch image rotation, flipping, and mirroring are common operations in various workflows, such as correcting camera orientation, creating mirror images for design purposes, or preparing images for printing or manufacturing processes.

**Fit Criterion**

The software should provide intuitive controls for batch rotating images in 90-degree increments, as well as flipping or mirroring images horizontally or vertically. These operations should be non-destructive, allowing users to revert or undo the changes if needed. The software should also support previewing the effects of rotation, flipping, or mirroring before applying them to the entire batch.