**First page –** **StartupScreen**

* title of the application, and a push button to go to next screen which is the paths screen.

**Second page – pathsScreen**

* source - top window presents the path towards the directory holding the images to be sorted. The window under it will show how many images is being stored in the chosen directory.
* Destination - window presents the path towards the directory holding the other directories which the images will be sorted to, in the main application window. In bottom window same image counter.

When choosing each path, it will remain the chosen path as long as the user did not change it by choosing another path.

**Third page – mainSortingScreen**

* Presents one image at the top left corner of the screen.
* Under the image, there are its properties – date modified, size and name.
* Several push buttons are offered to the user: **previous, next, rotate, delete. Previous** and **next** will show previous and next image in the folder. **Rotate** will rotate the current image by 90 degrees clockwise. **Delete** will remove the image from the current folder and will show the next image automatically.

**Those options have keyboard shortcuts – left arrow, right arrow, R key, D key.**

* **Folders available** is the bar which presents all the folders available inside the chosen destination folder from the previous screen. The folders will be numbered from 0 to 9. If there are less than 10 folders available, the numbers will go up the n-1. If there are more than 10 folders available, the numbers will be only from 0-9, and the rest of the folders will have no numbers.
* The user can choose either **copy** or **move** an image, using the checkbox. When choosing **copy image**, every image will be copied to the chosen folder, and the original copy will remain in the source folder. When choosing **move image**, the original image will be deleted from the source folder and a new copy will be created in the destination folder.
* A filter label will be presented under the list of folders, allowing the user to type any text he wishes to filter the names of the images shown in the source folder.
* An image counter is located under the filter label for showing the amount of images available after filter usage by user.
* **How can the user sort the images?**when clickingone of the folders in the list, the image will be moved or copied (based on the user's choice) from the source folder to the destination folder. The list of **Currently in** is image related, meaning that every image presented will have its own Currently in list. When clicking on a folder, the image will a copy inside the chosen folder, and the list will be updated. When clicking on the folder in Currently in list, the image will be deleted from this folder, and the list will be updated once again.
* **The numbers of folders** in folder Available list can be used via keyboard types, and save time for the user the manually click on a folder every time.
* **In addition, when source folder contain over 10 sub-folders,** the user will have the option to type keyboard letters from A-Z (not including C,D,M,R because they are used for other features elaborated above) for sorting same in the same way as numbers.
* **Undo** – the feature supports undo last action used by the user, it can go back up to 1000 actions back. It does not support undoing Delete action.This can be done also by Ctrl+Z keyboard shortcut.
* **Change Available folder's order** – when pressingCtrl key down and clicking at a folder in Available Folders list, it would cause the clicked folder to move to top of the list, and push every folder from the top one position down. The numbers of folders will be updated accordingly.