Test Task for macOS Engineer

Should you have any questions, please email Olena:

MacPaw yellow@macpaw.com

Write an application that will do some operation with a list of files (e.g. remove them, calculate hash value, etc.).

- 1. There should be a table view with the list of files, a control that allows to select an operation and a button that will run selected operation.
- 2. Selected operation should be run for all selected files from the list.
- 3. Files can be added via Open panel.
- 4. There should be a common determinate progress indicator that will show operation's progress for all selected files. As optional there can be a progress indicator per each file.
- 5. Files processing should be parallelized and extracted into a separate process. Main app should communicate with this process via XPC.

Please pay attention to architecture, data structures, code style. UI is irrelevant.

Requirements: Run under the latest macOS

Languages: Objective-C and/or Swift

Optional: Use Auto Layout for UI