Assignment: Image File Rotation Algorithm Implementation and Analysis

Implement a rotation algorithm for the attached landscape image file in Python or Rust, and prepare a report with the following structure:

- 1. Describe which method you adopted.
- 2. Explain the reason for choosing the method above (why you judged that method to be good).
- 3. Provide the implemented code.
- 4. Fill in the performance test results of the implemented code for the landscape image file (attached file):
- 5. Possibilities for further optimization (approaches to further optimize the results implemented this time).
- 6. References (papers and resources referred to).
- 7. Overall considerations (conclusion).

File Size	Number of Pages	Rotation Angle	Processing Time
■■ MB	1	90° CCW	■■ seconds
■■ MB	10	90° CCW	■■ seconds
■■ MB	50	90° CCW	■■ seconds