

PDC PROJECT PROPOSAL Convolution of a Matrix

Member 01: Bilal Ahmed Khan Roll No: 20k-0183

Member 02: Hameez Ahmed Siddiqui Roll No: 20k-0242

Member 03: Ahmed Ahsan Roll No: 20k-0343

Goal:

To parallelly find the convolution of a Matrix using openmp library.

List of Features:

1) Using openmp library to find parallelize the process of finding the convolution of a matrix.

Tools and Techniques used:

1. Programming Language:

> C Programming Language

2. Libraries:

> Openmp

3. Code Editor:

> VS Code