

## High-Performance Computing Lab

Student: FULL NAME

## Institute of Computing

Discussed with: FULL NAME

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### Solution for Project 5

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#### HPC Lab — Submission Instructions

(Please, notice that following instructions are mandatory:  
submissions that don't comply with, won't be considered)

- Assignments must be submitted to iCorsi (i.e. in electronic format).
- Provide sources (e.g. C/C++ files, Matlab). If you are using libraries, please add them in the file. Sources must be organized in directories called:  
*Project\_number\_lastname\_firstname*  
and the file must be called:  
*project\_number\_lastname\_firstname.zip*  
*project\_number\_lastname\_firstname.pdf*
- The TAs will grade your project by reviewing your project write-up, and looking at the implementation you attempted, and benchmarking your code's performance.
- You are allowed to discuss all questions with anyone you like; however: (i) your submission must list anyone you discussed problems with and (ii) you must write up your submission independently.

**1. Parallel Space Solution of a nonlinear PDE using MPI [in total 60 points]**

1.1. Initialize/finalize MPI and welcome message [5 Points]

1.2. Domain decomposition [10 Points]

1.3. Linear algebra kernels [5 Points]

1.4. The diffusion stencil: Ghost cells exchange [10 Points]

1.5. Implement parallel I/O [10 Points]

1.6. Strong scaling [10 Points]

1.7. Weak scaling [10 Points]

**2. Python for High-Performance Computing [in total 25 points]**

2.1. Sum of ranks: MPI collectives [5 Points]

2.2. Ghost cell exchange between neighboring processes [5 Points]

2.3. A self-scheduling example: Parallel Mandelbrot [15 Points]

**3. Task: Quality of the Report [15 Points]**