

## **Students:**

Trần Hải Việt

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## **Presentation Guideline:**

### **Day 1:** Understanding the Topic

Research Non-Local Means Denoising (NLMeans):

Read academic papers on NLMeans to understand its principles, applications, and advantages.

Look for articles explaining NLMeans and related projects.

### **Day 2:** Outline and Presentation Structure

Create an Outline

Design Presentation Slides

Start creating slides for each section based on the outline.

Include relevant visuals, diagrams, and examples to illustrate concepts effectively.

### **Day 3-4:** Content Development

Gather statistics, case studies, and examples that demonstrate the effectiveness of NLMeans.

Compile relevant images, graphs, and charts to support your points.

Draft speaker notes for each slide to ensure clarity and coherence during the presentation.

Practice presenting.

### **Day 5:** Prepare Installation Guide

Install and launch NLMeans Code

Test the code.

Write Installation Guide

**Day 6:** Review and Rehearse

Review Presentation

Make any necessary revisions or improvements.

Rehearse Presentation

Provide feedback to each other for improvement.

**Day 7:** Final Touches

Finalize Presentation Slides

Demo Coding example.