

C U R S O R

# Numerical Analysis

by Jackson Lawrence (00000070612)

# Table of contents

- 1 Introduction
- 2 Git Clone
- 3 Anaconda / Jupyter Notebook / Google Colab
- 4 Reviewing Last Year's Examination
- 5 QnA
- 6 Closing

# Git clone

<https://github.com/Jacksonciek/cursor-numerical-analysis-uts>



# Preparation

To initiate the project, please follow one of these steps.

1. Find your Anaconda & Run Jupyter Notebook
2. Go to Command Prompt, then go to your desired workplace folder and type jupyter notebook.
3. Use Google Colab

For more informations, please see README.md inside the GitHub

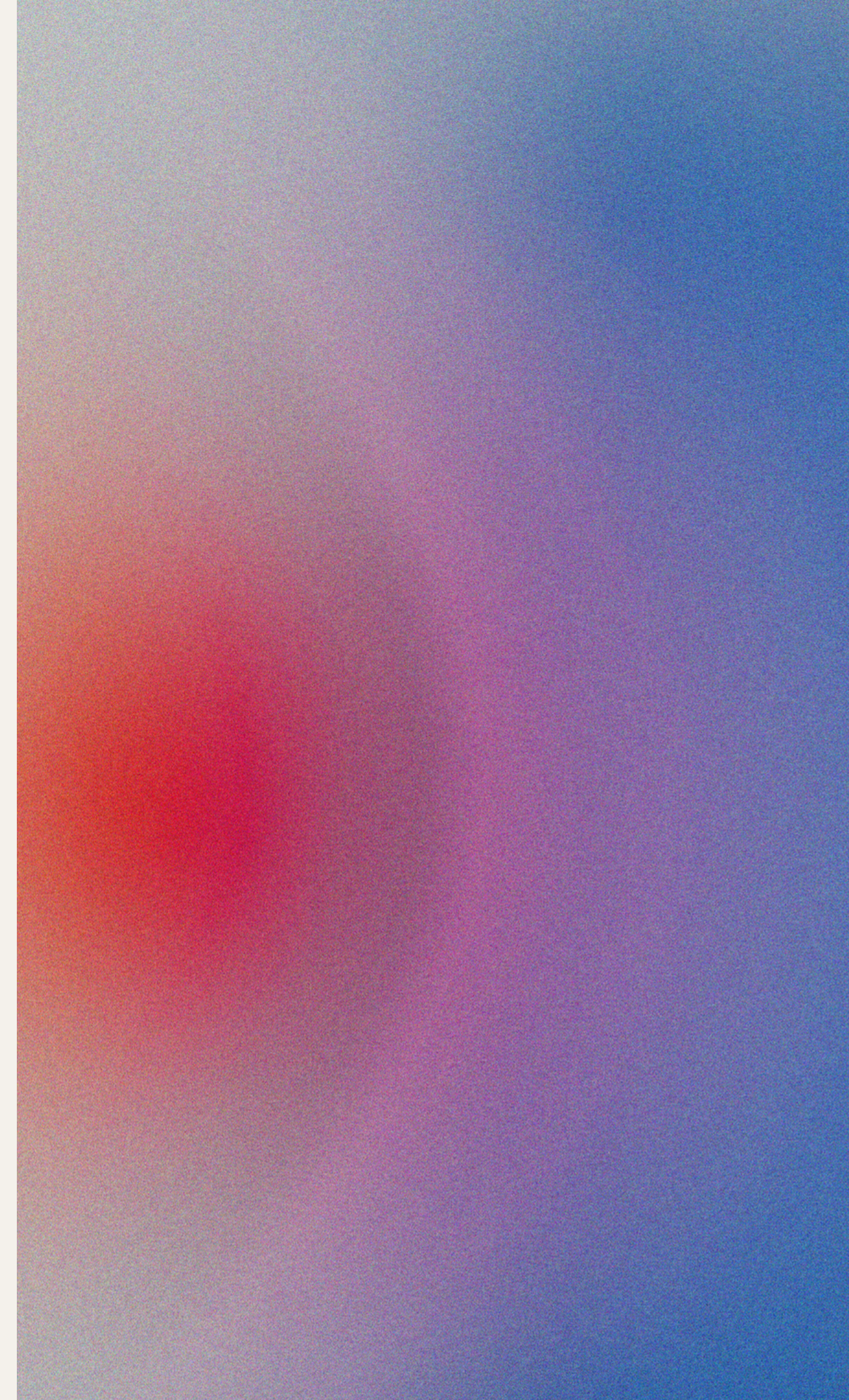
PYTHON

ANACONDA

GOOGLE COLAB

JUPYTER NOTEBOOK

# Review Last Year's Examination



QnA?

# Thank you

FOR YOUR ATTENTION