

Local Execution: Python, Claude Code, VS Code

MGMT 675: Generative AI for Finance

Kerry Back

What is VS Code?

- Visual Studio Code: a free code editor from Microsoft
- Works on Windows, Mac, and Linux
- Lightweight but powerful
- Huge ecosystem of extensions
- We'll use it primarily as a user interface for Claude Code

VS Code + Claude Code vs Colab

Colab

- Browser-based
- No installation
- Google Drive storage
- Google Gemini AI

VS Code

- Desktop application
- Local file access
- Claude Code AI
- More powerful tools

Both support Jupyter notebooks!

Free Tools to Install

- Python 3.12
- VS Code with extensions (Python, Jupyter, Claude Code)
- Git and GitHub CLI
- Node.js
- TinyTeX
- Claude Code (need Anthropic account and authentication)
- GitHub Copilot (need Github account and authentication)
- Koyeb CLI (eventually need Koyeb account)

Class Software Installer

Opening a Folder in VS Code

- VS Code works with **folders**, not individual files
- File → Open Folder → select your project folder
- The folder appears in the Explorer sidebar (left panel)
- All files in the folder are accessible
- This is your workspace for a project

Tip: Create a dedicated folder for course work

Jupyter Notebooks in VS Code

Same concept as Colab but local execution

- Code cells and text cells
- Run cells with Shift+Enter or click Run button
- Output appears below each cell
- No browser or internet required

Try It: Open a Notebook

1. Download the notebook from the course site
2. File → Open File → select the notebook
3. Select a Python kernel from the top-right picker (like Colab's runtime, must be selected before code can be run)
4. Run the cells

[Download objects.ipynb](#)

Other VS Code Features

Useful Panels

- **Explorer:** View → Explorer (or click folder icon)
- **Terminal:** View → Terminal
- **Command Palette:** Ctrl+Shift+P

Dark Mode

- File → Preferences → Theme → Color Theme
- Choose a dark theme

VS Code has many features—you won't need most of the menu items or command palette options for this course.

The Claude Code Interface

The screenshot shows the Jetbrains IDE interface with several windows open:

- Project Tool Window:** Shows files like `Utils.kt`, `FileTools.kt`, `EditorTools.kt`, and `DiffTools.kt`.
- Terminal:** A terminal window titled "Claude Code" displays the following text:
 - * Welcome to Claude Code research preview!
 - /help for help, /status for your current setup
 - cwd: /Users/hackyon/code/clause-code-jetbrains-plugin
 - # Tip: Send messages to Claude while it works to steer Claude in real-time
- Code Editor:** An editor window showing code from `DiffTools.kt`. The code includes annotations for file locations and line numbers:

```
> @src/main/kotlin/com/anthropic/code/plugin/mcp/tools/FileTools.kt#L35-71  
@src/main/kotlin/com/anthropic/code/plugin/mcp/tools/EditorTools.kt#L25-56
```

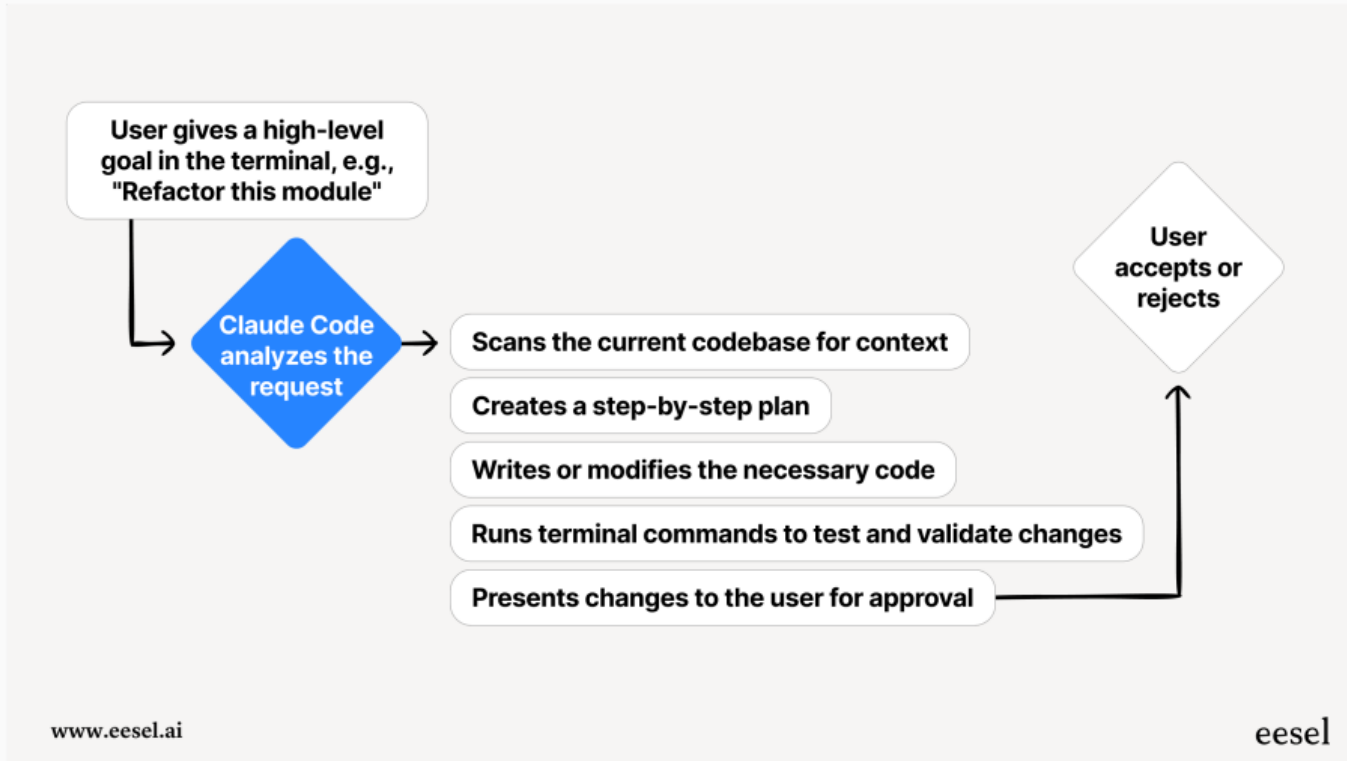
use the code style from the code above to clean up the currently selected code.

At the bottom right of the terminal window, it says "@ 27 lines selected".

Opening Claude Code

- **Spark icon:** Click the spark icon in the top-right corner of any open file
- **Status bar:** Click “Claude Code” in the bottom-right corner
- **Command Palette:** Ctrl+Shift+P → type “Claude Code”
- **Keyboard shortcut:** Cmd+Esc (Mac) / Ctrl+Esc (Windows)

How Claude Code Works



Chatting with Claude

- Type your question or request in the prompt box
- Press Enter to send
- Claude can see your selected code automatically
- Use @filename to reference specific files
- Claude asks permission before making changes

What Claude Code Can Do

- Explain code and answer questions
- Write new code from descriptions
- Fix errors and debug problems
- Edit files (with your approval)
- Run commands in the terminal
- Create and modify Jupyter notebooks

Reviewing Changes

- Claude shows changes in a side-by-side diff view
- Green = additions, Red = deletions
- You can **Accept** or **Reject** each change
- Or tell Claude what to do differently
- Changes are not applied until you approve them

Using Claude with Notebooks

- Ask Claude to create a notebook for you
- Claude can add, edit, or delete cells
- Select code and ask Claude to explain it
- Request data visualizations or analysis
- Claude can fix errors in your notebook code

Using Claude with Scripts

- If Claude is writing the code, you don't really need notebooks.
- It is easier for Claude to write Python scripts, which are just text files containing code.
- A Python script can be executed with `python scriptname` in a terminal.
- Claude can run terminal commands, so it can execute the scripts it writes.

Other AI Coding Tools

You need to try them to understand the differences

- VS Code + Claude Code is one of several options
- Three other popular tools:
 - **Cursor**: AI-optimized editor (fork of VS Code)
 - **GitHub Copilot**: Extension for VS Code and other IDEs
 - **Google Antigravity**: Web-based editor (fork of VS Code)
- Each has different strengths and workflows
- Note: You can use Copilot **and** Claude Code together in VS Code

Exercise: Estimating Betas

Ask Claude Code to compute WMT's excess returns and run a regression to estimate its beta. Ask for a Word doc containing a scatterplot of the data with the regression line and a discussion of why the beta is what it is.

Data for the beta exercise

Exercise: Aggregating Spreadsheets

The zip file aggregation.zip contains multiple Excel workbooks, each containing a table. Some tables are missing some columns and the names of some of the columns vary somewhat across the tables. Use Claude Code to combine the tables into a single table, including all columns, and reconciling the varying names.

[Zip file for the table aggregation exercise](#)