1. Funn with typst

The typst program is pretty neat!

- Extremely fast incremental recompile
- · Easier syntax
- Markup includes a well-designed scripting language (vs. LaTeX's macro system; akin to the difference between using macros in the C preprocessor vs. functions)

Circles ${\sf O}$ are easy to embed, along with equations like $E=mc^2$ and $a^2+b^2=c^2$ and $\sum_{k=0}^{\infty} \frac{1}{k^2} = \frac{\pi^2}{6}$. Or on its own line:

$$\mathbf{T}(\theta) = \begin{bmatrix} \cos \theta & -\sin \theta \\ \sin \theta & \cos \theta \end{bmatrix}$$

- typst program: https://github.com/typst/typst/releases/tag/22-03-21-2
- vscode language files for syntax highlighting at https://github.com/typst/typst/tree/main/ tools/support
 - Download the vscode support files

```
mkdir typst-vscode
 cd typst-vscode
 git clone --filter=blob:none --sparse https://github.com/typst/typst .
 git sparse-checkout add tools/support
► In VSCode:
```

- - Shift-Ctrl-P
- select "Developer: Install Extension from Location"
- select the tools/support directory you got from git
- Run typst --watch MYFILE.typ in a terminal in VS Code
- Install vscode-pdf extension for viewing pdf

1.1. Listing 1 - Changing Font in Excel with TypeScript

1.1.1. 2.1 Example Subsection

This is a sample subsection under 2.1.

2. Kod

2.1. Detailed Example

This is a detailed example under subsection 2.1.1.

```
// TypeScript code to change the font of all cells to Calibri in an Excel
import Excel from 'exceljs';
async function changeFontToCalibri(workbookPath: string): Promise<void> {
    // Load the workbook
    const workbook = new Excel.Workbook();
    await workbook.xlsx.readFile(workbookPath);
    // Iterate through all the worksheets in the workbook
    workbook.eachSheet((worksheet) => {
      // Iterate through all rows in the worksheet
      worksheet.eachRow((row) => {
        // Iterate through all cells in each row
        row.eachCell((cell) => {
          // Set the font of the cell to Calibri
          cell.font = {
            name: 'Calibri',
          };
        });
      });
    });
    // Save the workbook after modifications
    await workbook.xlsx.writeFile(workbookPath);
    console.log('Font changed to Calibri for all cells successfully.');
  } catch (error) {
    console.error('An error occurred:', error);
}
// Usage
const workbookPath = 'path/to/your/excel/file.xlsx';
changeFontToCalibri(workbookPath);
           Listing 1: Listing 1: Changing Font in Excel with TypeScript
```

That's how easy it is to add a code snippet into a typst document!