

Name of Institution
Department of Computer Studies

Collection of L^AT_EX Sections for Structured Academic and Technical Report Documents

A Template Collection

PREPARED BY:
Woodrow "Wooderson" Fajardo

SUBMITTED TO:
[Instructor / Supervisor Name]

**BLK1-FRGMT-001
NOVEMBER 2025**

Contents

Tables	ii
Figures	iii
1 Word-Like Formatting Features	1
1.1 Text Styling.....	1
1.2 Text Sizes	1
2 Tables	2
2.1 Standard Professional Table	2
2.2 Alternating Row Color Table.....	2
3 Images and Layouts	3
3.1 Standard Image.....	3
3.2 Stacked Images (Subfigures)	3
3.3 Custom Styled Figure.....	4

List of Tables

1	A standard academic table.....	2
2	Table with alternating row colors (Zebra striping).	2

List of Figures

1	Standard single image.....	3
2	Two images stacked side-by-side.....	3
3	Extended detail overview of the figure shown below.....	4

1 Word-Like Formatting Features

1.1 Text Styling

LaTeX makes basic text formatting simple:

- **This text is Bold**
- *This text is Italic*
- ***This text is Bold and Italic***
- This text is Underlined

1.2 Text Sizes

- This is tiny text
- This is scriptsize text
- This is footnotesize text
- This is small text
- This is normalsize text (Default)
- This is large text
- This is Large text
- This is LARGE text
- This is huge text
- This is Huge text

2 Tables

2.1 Standard Professional Table

Table 1: A standard academic table.

Item Name	Category	Price (\$)
Apple	Fruit	1.50
Sourdough Bread	Bakery	4.00
Milk (1 Gallon)	Dairy	3.20

2.2 Alternating Row Color Table

Table 2: Table with alternating row colors (Zebra striping).

Employee	ID	Department
John Doe	1001	Engineering
Jane Smith	1002	Marketing
Bob Johnson	1003	Design
Alice Williams	1004	Engineering

3 Images and Layouts

3.1 Standard Image

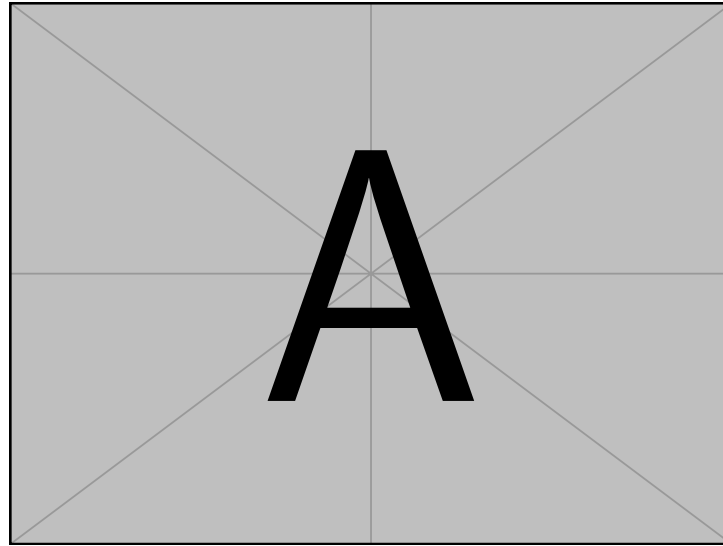


FIGURE 1

Standard single image.

Source: Generated by \LaTeX

3.2 Stacked Images (Subfigures)

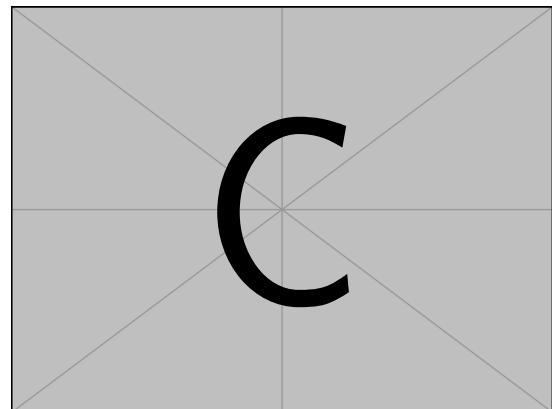
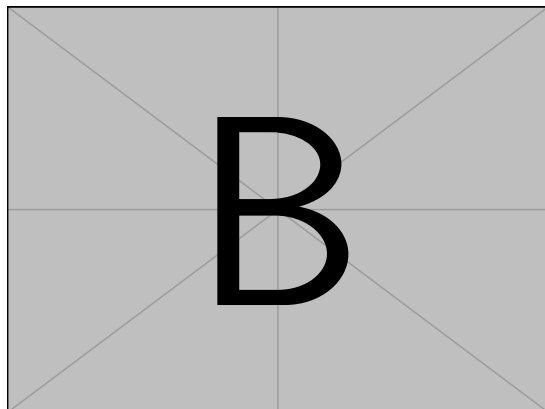
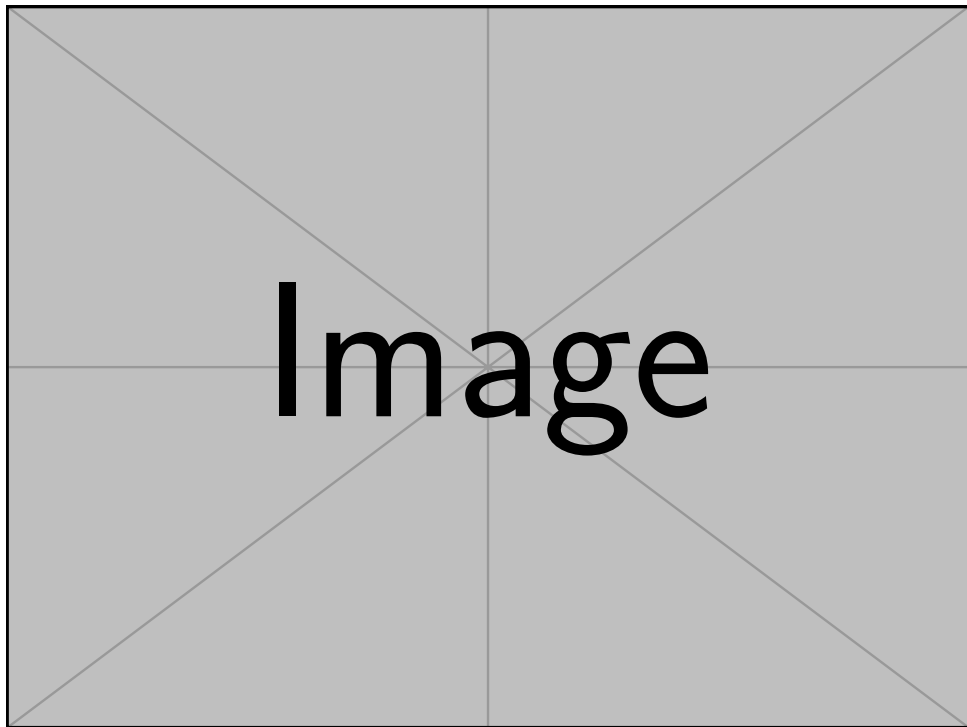


Figure 2: Two images stacked side-by-side.

3.3 Custom Styled Figure

FIGURE 3

Extended detail overview of the figure shown below...



Source: –Source of the Graph–

Inline Test