

=====

## Latex Basic + Advanced

=====

-----

### Submission Guidelines for assignment

-----

1. readme.txt in the team-name directory, should contain the contribution of each team member, roll number and references (cite where you get code/code snippets from).

2. Rename the directory team\_name to actual team name instead of  
e.g. Coders

3. Compress the directory to <team\_name>.tar.gz  
e.g. coders.tar.gz

4. Submit one assignment per team. Please.

**5. If you are using overleaf, please include the shareable (without edit access) link of your overleaf project in the readme. Last edit time should be before the deadline otherwise your team will be highly panelised.**

### Submission Format-

<team-name>.tar.gz

-team\_name/

- tex files(doc1.tex, doc2.tex, ppt1.tex)

- compiled pdfs and ppt(doc1.pdf, doc2.pdf, ppt1.pdf)

- readme.txt

-----

-----

### Problem Statement

-----

You are given three pdf files (two documents and a presentation) which were created using LaTeX. You need to replicate the same documents in pdf format using LaTeX and make sure you try to replicate all the styles, sizes, fonts, etc. used in the document provided.

You can change the text, for example, The name in the title of the document, the names present anywhere else in the document, and/or anything which you would like to replace. But the format of the document, including the Table of Contents, sections, subsections, bold/italic/emphasised fonts, and so on should be replicated as it is.

**Submit only on Moodle. No git submission required for this assignment.**

Make sure that when the tex files are compiled you get the submitted pdf, defaulters will be heavily penalised. File names should be the same as the ones we are providing.