

Product Documentation

Powered by Marp

Created by: Jainish Shah

Email: 24f1002326@ds.study.iitm.ac.in

Introduction

- Markdown-based presentations
- Version-controlled documentation
- Export to HTML, PDF, PPTX
- Custom themes & reusable styles

Slide With Background Image

This slide uses a **full background image**

stored at `images/bg-sample.jpg`.

Custom Styling Using Directives

This text is styled using Marp directives.

Algorithmic Complexity

Inline math: $O(\log n)$

Block math:

$$T(n) = T(n/2) + O(1)$$

Therefore:

$$T(n) = O(\log n)$$

Summary

- Markdown → Presentation
- Custom themes
- Images, math, code
- Multi-format export

Thank You

Email: 24f1002326@ds.study.iitm.ac.in