

# 01 Introduction to the course outline

## System Development

420-940-VA Sect 87414

Teacher: Jay Patel



# Contents

- Introduction to Course Outline
- Key Learnings from this Course
- Evaluation Process
- Expectation from students and Teacher

# What is this course about ?

This course is about exploring the full cycle of System Development, focusing on the steps involved in planning, designing, and implementing a business information system.

Please refer Course Outline for details.

## Key Learnings from this course

- Thorough understanding of system development methodology.
- Effective use of project development tools.
- High-quality documentation.
- Strong presentation skills.
- Delivery of a thoroughly tested application.
- Proper implementation of client feedback.

## Two Main goals:

- Adhere strictly to the System Development Methodology and develop a thoroughly tested application.
- Produce comprehensive and detailed software documentation.

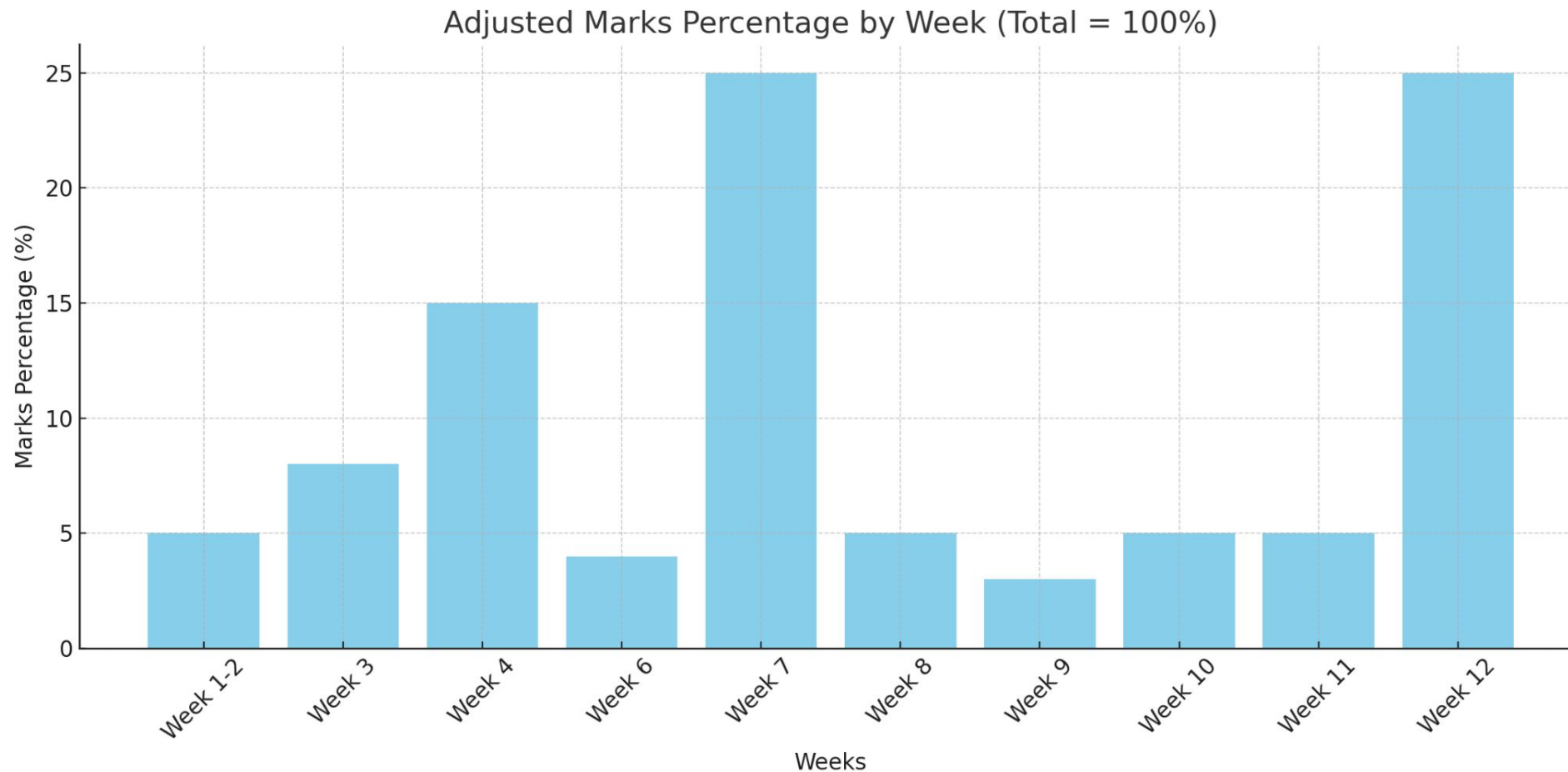
# Teacher's Expectations from Students

- Attend classes regularly.
- Maintain a positive learning environment.
- Submit all deliverables on time.
- Independently write all documents (no chat GPT for content).

# Students' Expectations from Teacher

- Provide clear and structured lessons.
- Offer guidance and support throughout the course.
- Give timely and constructive feedback on deliverables.
- Provide clear instructions as a client for projects.
- Facilitate a positive and engaging learning environment.
- Be available for questions and additional help.
- [ Class Collectively Adds the Expectations here...] **Added: Be on Time**

# Week Vs Marks%

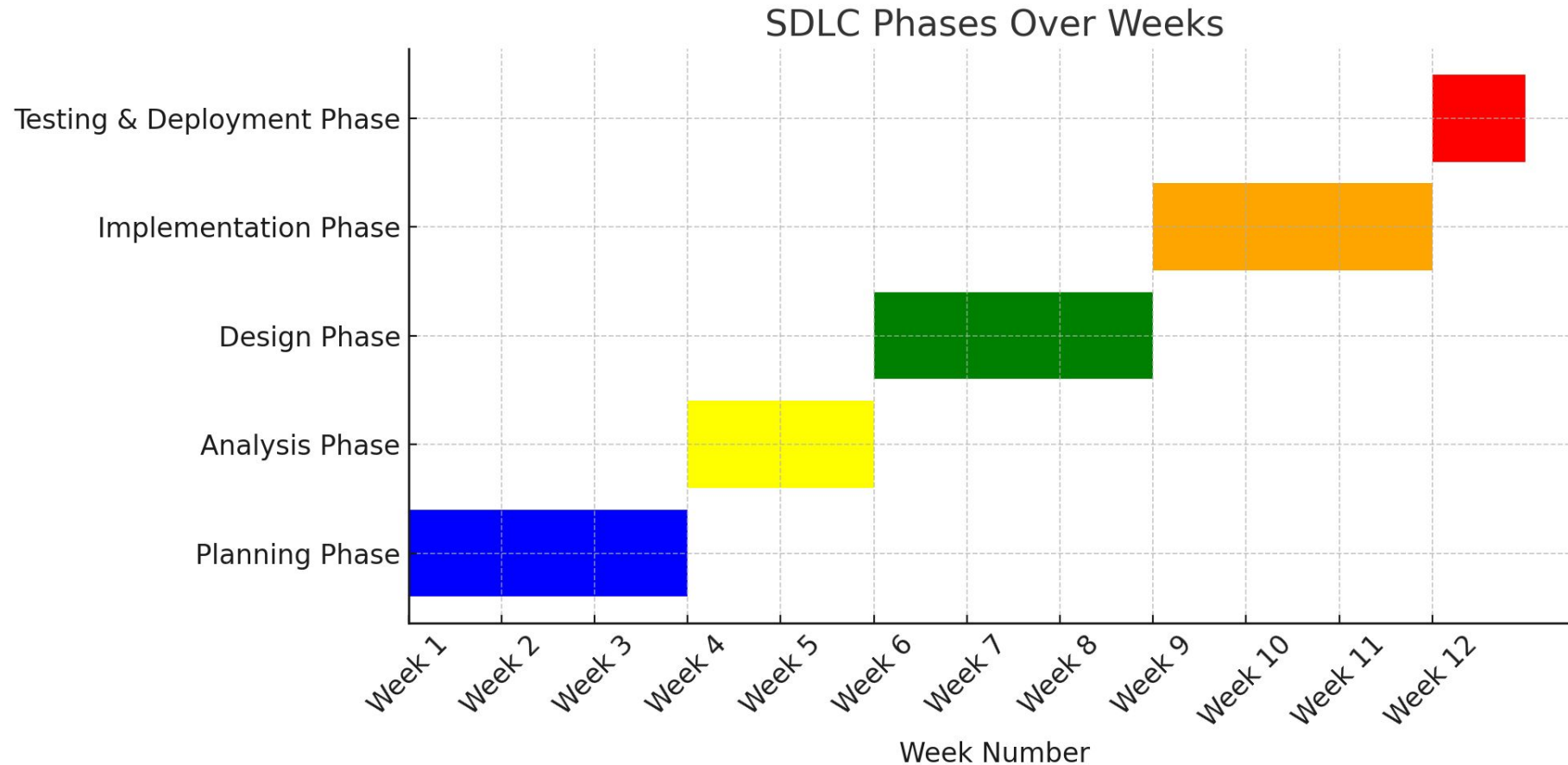




# Evaluation Process

EVALUATION PROCEDURES & MARKS DISTRIBUTION	
Assessment	Percentage Weightage
Mid Term Quiz	20%
Project Methodology	65%
Reports & Documentation	15%

# SDLC Phase Vs Week



# Thank You!