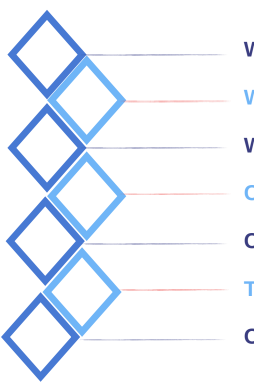


Preparation Strategy and Approach

General - Session - 1





What do you want from this program

What are you ready to give

What strategy to adopt

**Common Guidelines** 

**Course Designed** 

**Test / Assessment Patterns** 

**Open Hour** 



# What do you want from this program?

Knowledge
Practical Exposure
Skill Ready for IT Industry
Making a career in IT industry



# What strategy to adopt?

#### Vision

66

To gain knowledge and be skill ready for Data Life cycle and Data Science roles



# What are you ready to give?

# Difference between examination and making a career in IT industry

Having a clear vision definitely helps and so does having a clear strategy in mind. However, it must be kept in mind that there's no one universal strategy that would help all, every candidate have their own unique personality and so they need to develop their own strategies based upon their strengths and other factors. We definitely help each candidate in evolving their strategy which would help them in their journey but we do not offer a single strategy developed by the institution as it could hinder the growth of the candidate.



# What strategy to adopt?

Vision ✓
Strategy / Plan

Having a clear vision definitely helps and so does having a clear strategy in mind. However, it must be kept in mind that there's no one universal strategy that would help all, every candidate have their own unique personality and so they need to develop their own strategies based upon their strengths and other factors. We definitely help each candidate in evolving their strategy which would help them in their journey but we do not offer a single strategy developed by the institution as it could hinder the growth of the candidate.



# Talent Vs Consistency

# Art of handling challenges and struggle



AMBEDKAR			
1	Elementary	Sear 1902	Satara School, MH.
			ElphostoneHigh School.
3			Elphinstone College Borrbay &
4	BAMMA	1913	University of Bombay.
5	MA (EcoSeo) Hartory Authorità)	1925	Columbia University. New York
6	PhD	_	Columbia University.
7	MSc.	1921	London School of Economics
8	Ber-ol-Law		Gray's Irm, London
of Born in Germany)			
9	D.Sc	9725	London School of Economics
10	LLD	1952	Columbia University
11	D.Litt.		Osmania University hybrid India
12	No.1Scholar	2015	Columbia University.

Dr B R Ambedkar

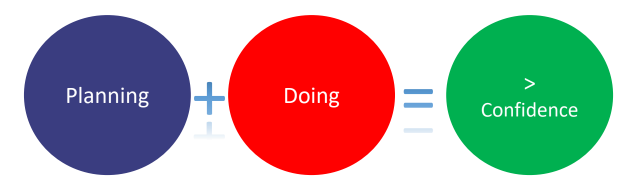


# Planning your day

"Planning is bringing the future into the present so that you can do something about it now" – Alan Lakein

"By failing to prepare, You are preparing to fail" – Benjamin Franklin

"Make and Keep Promises to yourself and others" 5-6 Hrs Class



4 Hrs Study 2 Hrs Digestion



# Maintain a Daily Plan

# 5-6 Hrs Class 4 Hrs Study 2 Hrs Digestion

45 minute study increments Begin with small targets Avoid distractions

Stay in the studying atmosphere for 24 Hours



**Group Formation** 

2 - 3 People

Motivate each other

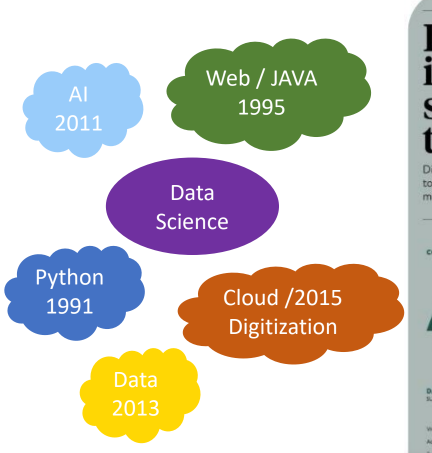
Exchange ideas

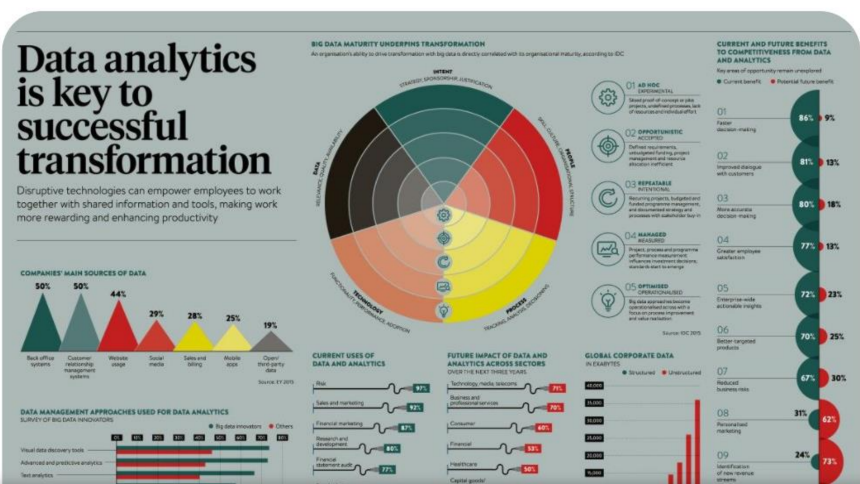
Healthy competition

Encourage each other to level up



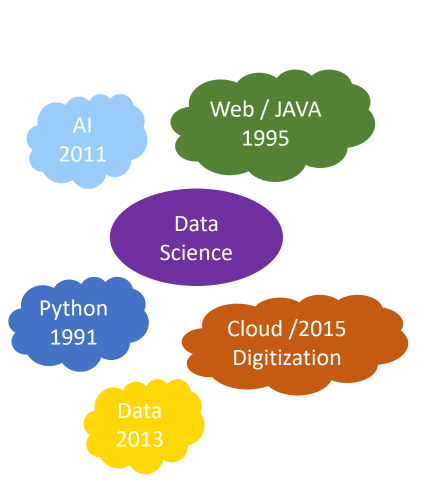
# Law of connectivity -> Time consuming in the beginning

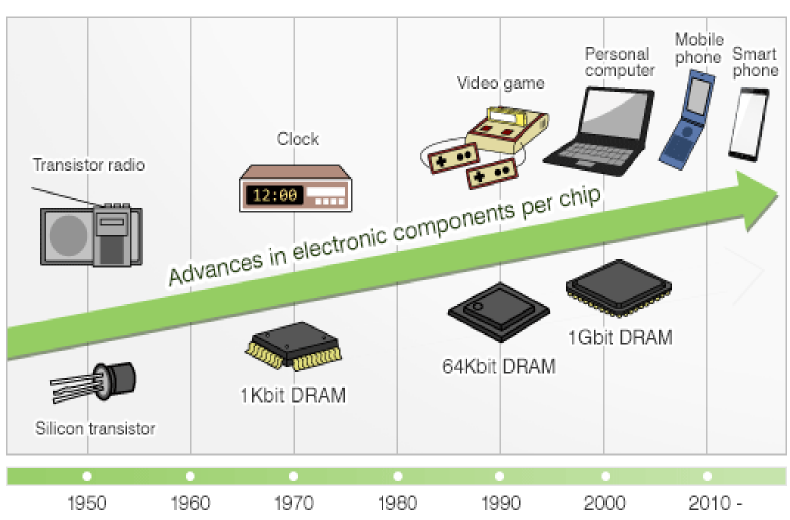






# Law of connectivity $\rightarrow$ Time consuming in the beginning



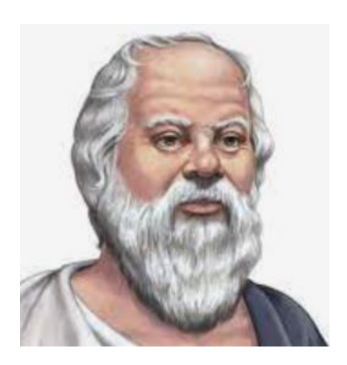




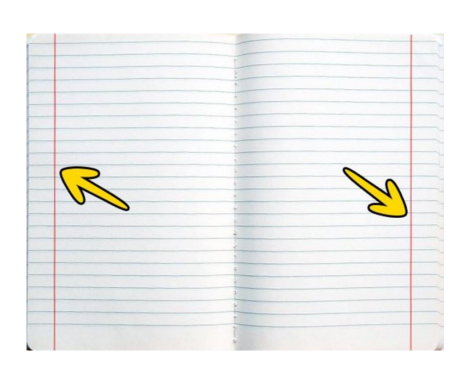
# Why → Relevance → Wonder



**Madam Lisa Gioconda** 



"Only true Wisdom is in knowing you know nothing"



"I don't Teach I only make people Think"



#### Smart work Vs Hard work

There is a huge difference between studying hard and studying smart. Studying hard is time consuming and stressful, whereas studying smart reduces stress, is efficient, and produces optimal results.

#### **Give Yourself Time**

Successful studying is completed increments of 45 minutes or less. After 45 minutes, students lose the ability to retain information.

#### **Remove Distractions**

Turn off your TV and turn your phone on silent in your 45 minute study increments to minimize outside distractions. Take a few minutes to write down distracting thoughts, and set them aside for later.

#### **Take Care of Yourself**

Skipping meals and losing sleep will reduce your comprehension level, and ability to produce solid work. It is important to put your health first, so you are in good condition to learn effectively.

#### **Learn How You Learn**

There are a number of different studying tricks to apply to different learning styles. For example, some students prefer flash cards, others like to make outlines, some use mnemonic devices, and others find it helpful to make connect themes between topics.

# PRIMEINTUIT How is this course designed?

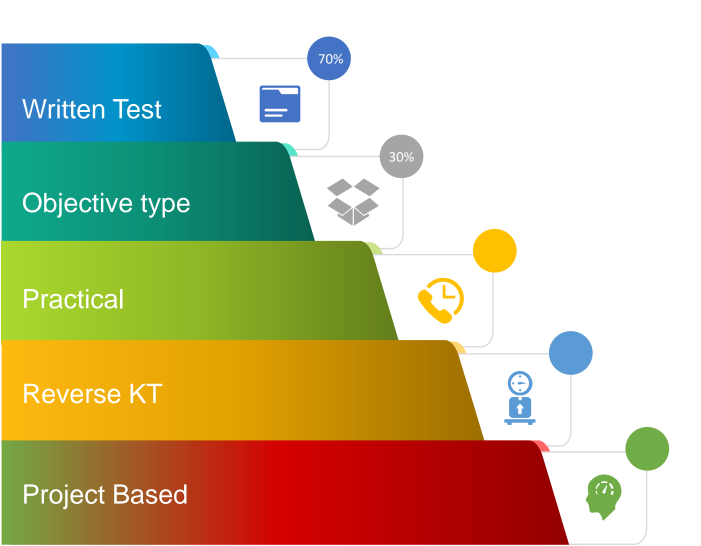
Monday Tuesday **Basic Python Inbuilt Libraries** Numpy Wednesday **Basic Statistics** Pandas Visualisation **Descriptive Statistics** 3 Months Inferential Statistics (Mathplot Lib, Seaborn) ML Algorithms SDLC Thursday (Scikit Learn) **NLP** Friday Saturday **Regular Classes** Assessment Sunday

MS Excel
SQL Level1
ETL Concepts
Data warehouse concepts
Data Visualization
Cloud concepts
HTML, CSS and JS
SDLC
Manual Testing Concepts
Basic Version Control
Agile methodology overview

Holiday



# PRIMEINTUIT Test / Assessment Patterns





## **Questions?**