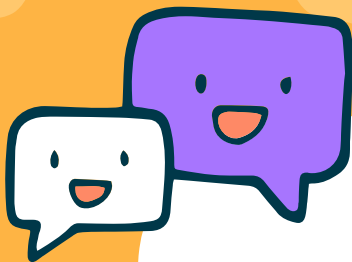


LEARNING – HOW TO LEARN FAST

MeuMoc





“Discipline will drive you to a
place where motivation
cannot”

—VU CAT TUONG



LEARNING – HOW TO LEARN FAST



I

LEARN?

II

WHY WE LEARN?

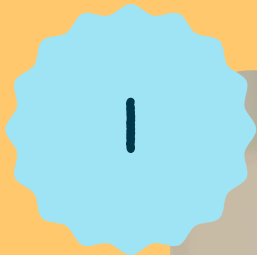
III

HOW TO LEARN

IV

TECHNOLOGY
AND LEARNING





LEARN?



LET'S REVIEW SOME CONCEPTS



1.

WHAT IS "LEARN"



2.

LEARN OR STUDY

3

WHAT IS LEARN
FAST?





1. WHAT IS LEARN?



“Gain knowledge or skill by studying, from experience, from being taught”

—oxford dictionary

2.LEARN OR STUDY

LEARN

- GAIN KNOWLEDGE
- IN YOUR HEAD FOREVER



STUDY

- GET INFORMATION
- REMEMBER INFORMATION



3. LEARN FAST = LEARN EFFECTIVELY



- How much knowledge do we retain
- # how much information do we know



II.



WHY WE LEARN



WHY WE LEARN

- Intellectual and skill Development
- Increased Confidence
- Career Progression
- Adapting to Technological Challenges

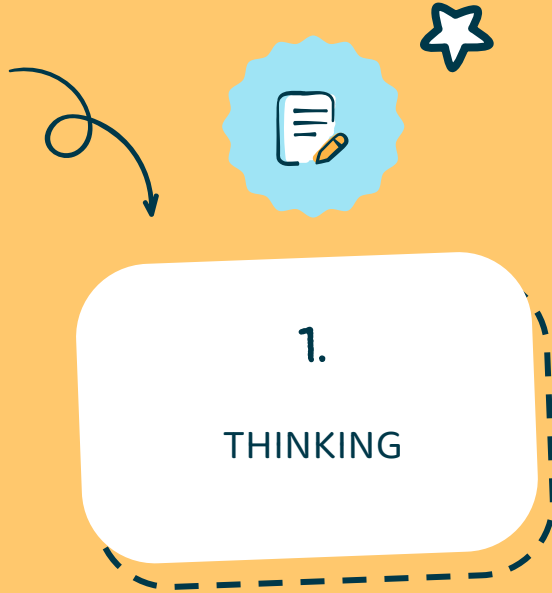




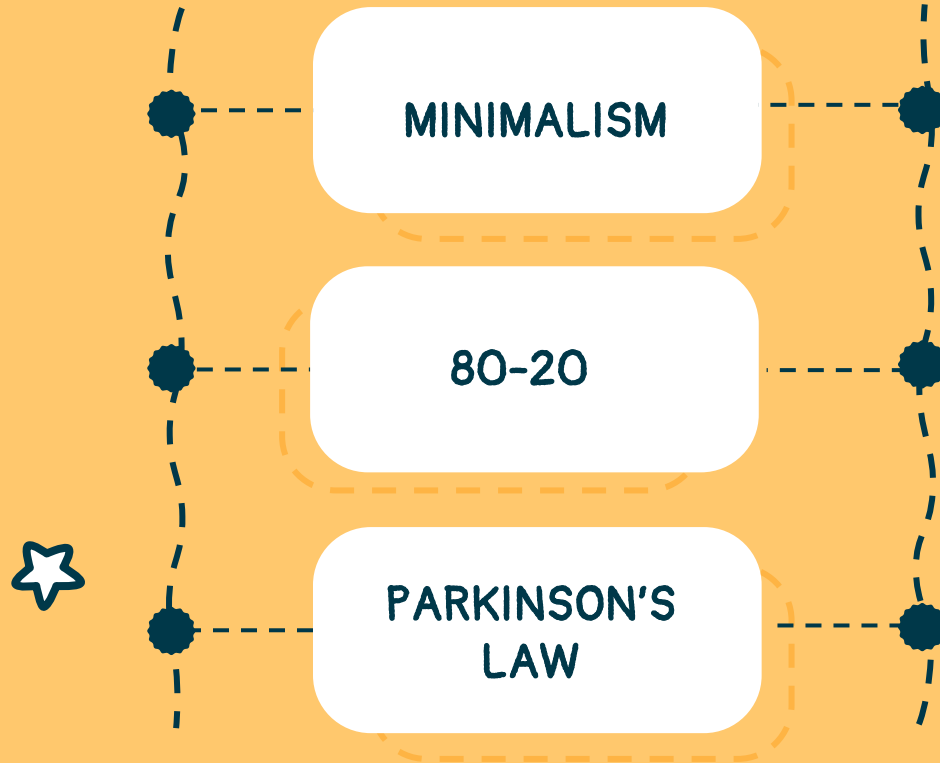
III.HOW TO LEARN



HOW TO LEARN



1. THINKING



a. MINIMALISM

Prioritizing the Most Strategic Work First



b. 80-20

- 80% OUTPUT FROM 20% INPUT
- FIND 20% WHAT, WHY, WHEN, WHERE, HOW
- SIMULATE THAT SITUATION



c. PARKINSON

- WORK EXPANDS TO FILL THE TIME AVAILABLE FOR IT'S COMPLETION



2. METHOD



EISENHOWER
MATRIX + M.I.T

RELEVANCE

BATCHING

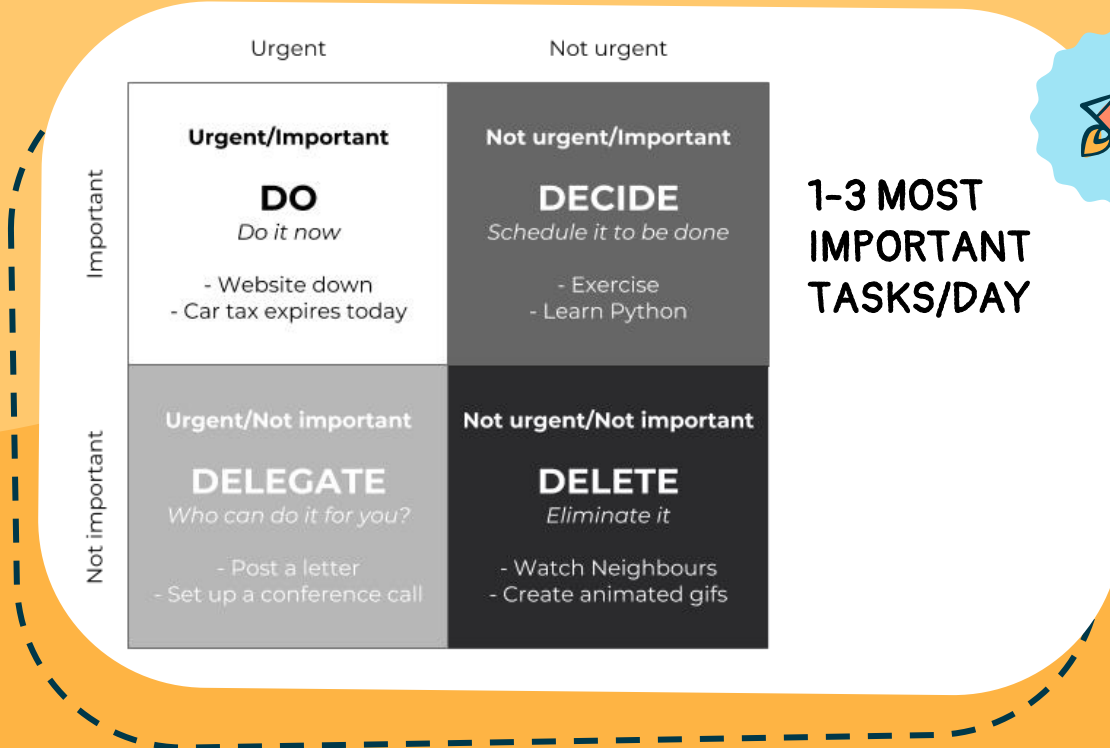


ACTIVE RECALL +
SPACED REPETITION

TEACHING TO
LEARN

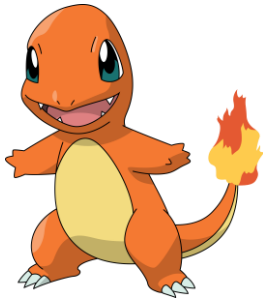
BE PRESENT

a. EISENHOWER MATRIX + M.I.T



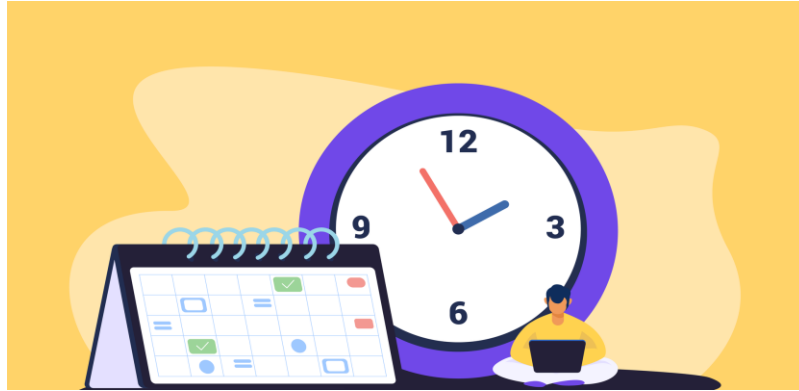
b. RELEVANCE

- RESEARCH
- SCAN KEYWORD
- PREDICTION DEFINITION
- LOOK UP CORRECT MEANING



c. BATCHING

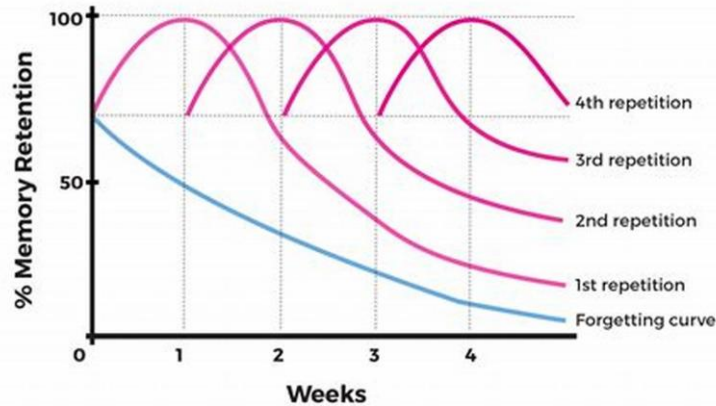
Grouping similar tasks completing in a single session



d. ACTIVE RECALL + SPACED REPETITION

Curve of Forgetting

For newly learned information



- Retrieve Information
- Self-Testing
- Frequent Practice
- Feedback



e. TEACHING TO LEARN



- Deeper Understanding
- Clarification of Concept
- Identification of Knowledge Gaps
- Application of Knowledge



f. BE PRESENT



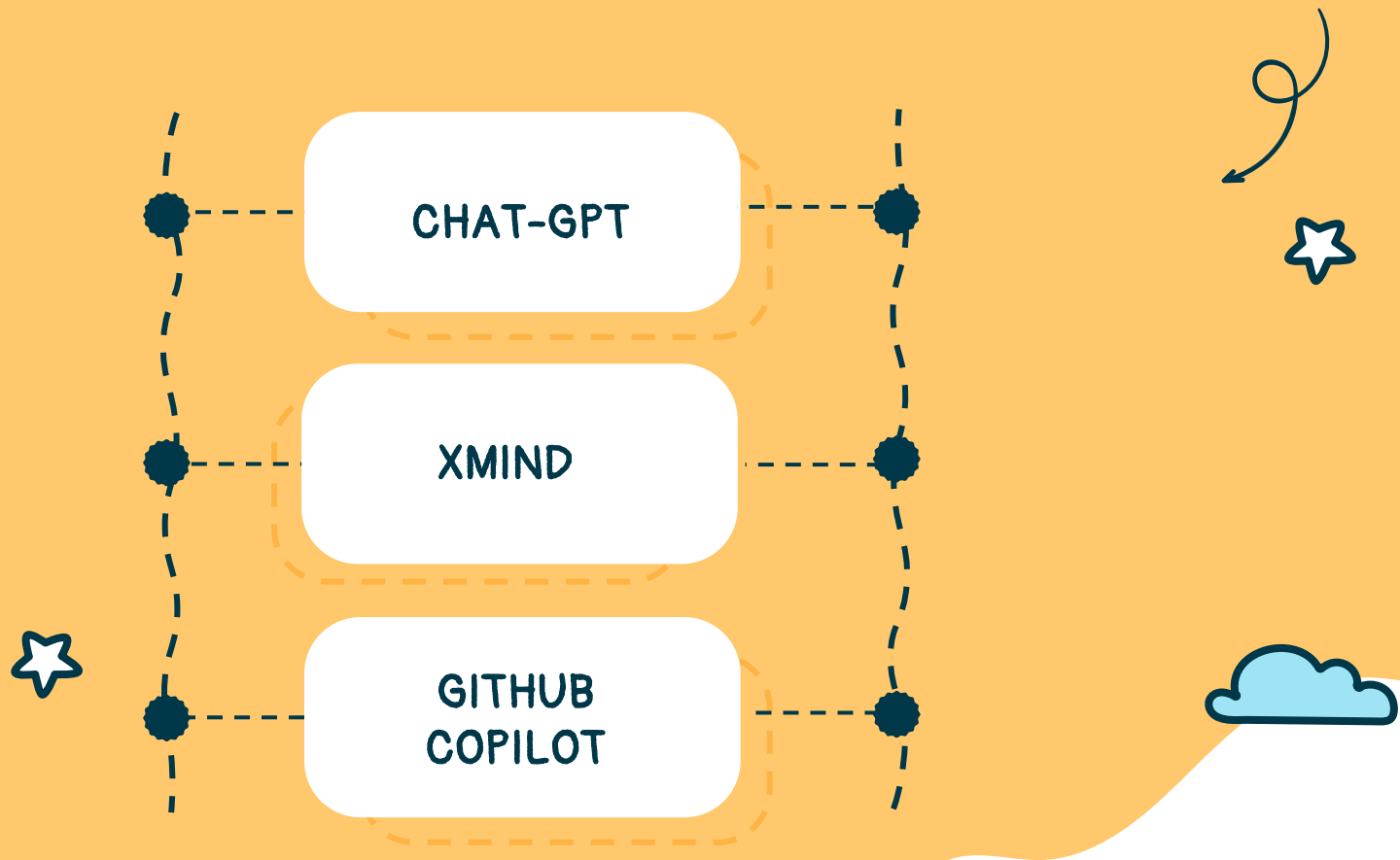
**100% WORK
100% LIFE**





IV. TECHNOLOGY AND LEARNING







CHAT-GPT





XMIND



The GitHub Copilot logo is displayed on a dark purple rectangular background. It features the GitHub Octocat icon on the left, followed by the text "GitHub Copilot" in a light blue, sans-serif font. The background of the slide is a solid orange color with a white, wavy, organic shape on the right side. A dashed orange line curves across the top right. A white star with a blue outline is positioned above the logo, and another similar star is in the bottom left corner. A light blue scalloped circle containing an icon of two books (one purple, one red) is located to the right of the logo. In the bottom right corner, there is a blue pencil icon with a wavy line trailing behind it.

GitHub Copilot

CHAT-GPT



CONCLUSION



LEARNING – HOW TO LEARN FAST





THANKS FOR
READING

MEUMOC~~~~~

