

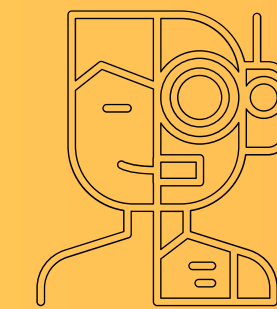


ANEETTA SARA SHANY

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MIND2MODEL

From Clue to Code



Powered by:
AI + PROBLEM SOLVING



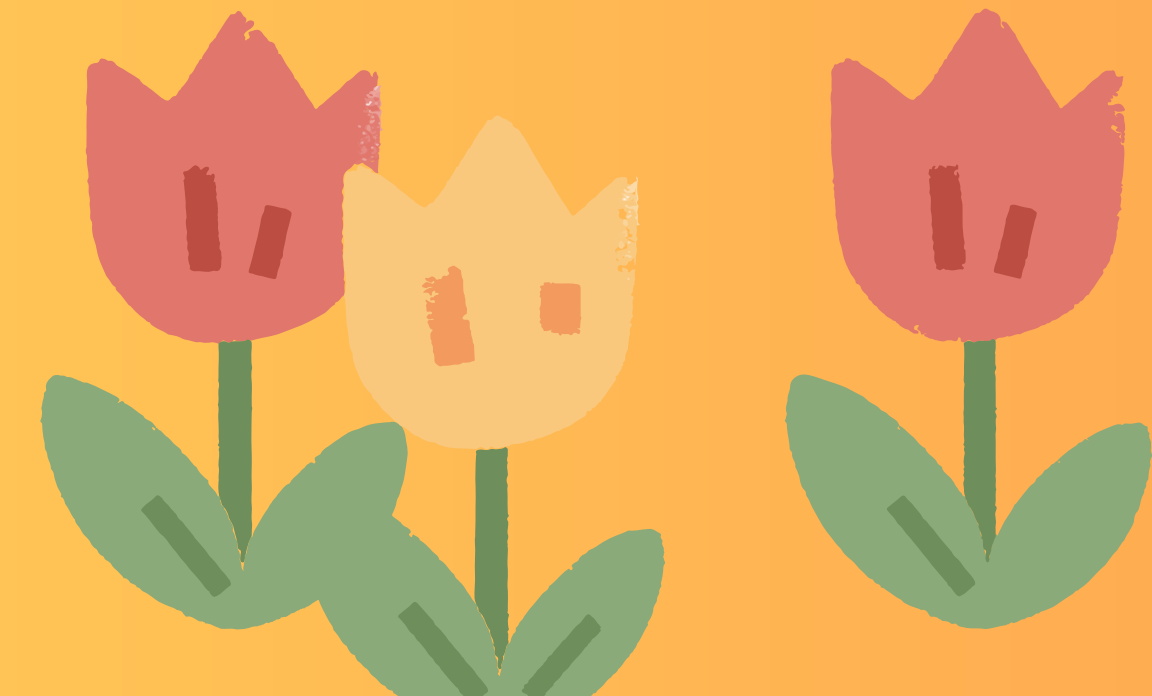
A.S.P.I.R.E BVRITH



23 JULY 2025 - 3:00 PM TO 4:30 PM



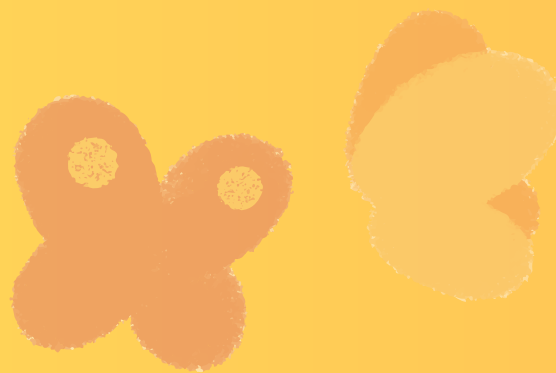
BLOOM WHERE
YOU ARE PLANTED





HEY! I'M
ANEETTA SARA

I will be your Game Master.



Connect with me on:





WHY THIS SESSION MATTER ?

- WORK IN NEW TEAMS
- STRUCTURED, TIME-BOUND
INNOVATION
- EXPLORE AI TOOLS
- CREATIVITY & WOW FACTOR
- DOCUMENTATION &
REFLECTION
- GROWTH MINDSETS

OVERALL STRUCTURE

LEVEL	DURATION	TASK	ASSESSMENT FOCUS
LEVEL 0	10 MINS	Kickoff + Demo	clarity + setup + understanding goals
LEVEL 1	10 MINS	Offline team planning + Discussion of logic to get solution	problem solving + creativity
LEVEL 2	15 MINS	Workflow Diagram using AI + GitHub Setup	teamwork + diagram + task ownership
LEVEL 3	30 MINS	Build your model with AI Assistants	prompt use + functionality + UI + commits
LEVEL 4	15 MINS	Team Demos	presentation + project impact
LEVEL 5	10 MINS	Wrap-up + Winners + Key Takeaways	reflection of your work + next steps + exploration of AI tools

TEAMS

Team	Member A	Member B
Team 1	23WH1A0530 - Lakshmi (CSE)	23WH1A04A1 - Sreevidya (ECE)
Team 2	23WH1A0550 - Vaishnavi (CSE)	23WH1A1282 - Vagmi (IT)
Team 3	23WH1A0525 - Saadia (CSE)	23WH1A04A3 - Bhavigna (ECE)
Team 4	23WH1A0514 - Madhumita (CSE)	23WH1A6626 - Charitha (AIML)
Team 5	23WH1A0543 - Parinaya (CSE)	23WH1A1207 - Harshita (IT)
Team 6	23WH1A0533 - Neha (CSE)	23WH1A1236 - Rishitha (IT)
Team 7	23WH1A0544 - Shravani (CSE)	23WH1A1277 - Trupti (IT)
Team 8	24WH1A05T5 - Srividya (CSE)	23WH1A1202 - Sindhu (IT)
Team 9	24WH5A0502 - Keerthi (CSE)	24WH5A6604 - Vyshnavi (AIML)
Team 10	24WH5A0505 - Anushka (CSE)	23WH1A6639 - Ruchira (AIML)
Team 11	24WH5A0501 - Swathi (CSE)	23WH1A05E8 - Sravani (CSE)

LEVEL 0

Welcome to Mind2Model!

AI doesn't replace you - it amplifies you.

Most students use AI to "complete" -
we'll use it to create.

GitHub isn't just a repo - it's evidence of
your growth.

PROBLEM STATEMENT 1

DEATHLY DECODE

While decoding Voldemort's cursed diary, a hidden puzzle emerges.

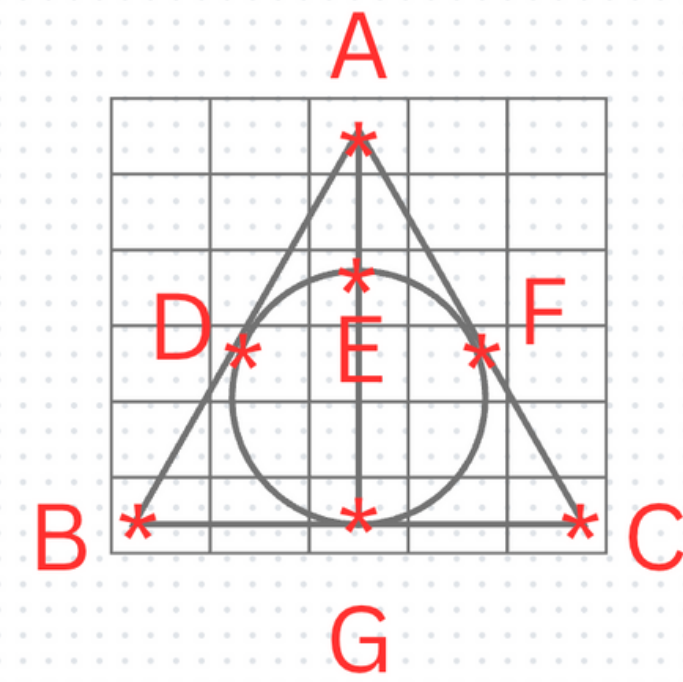
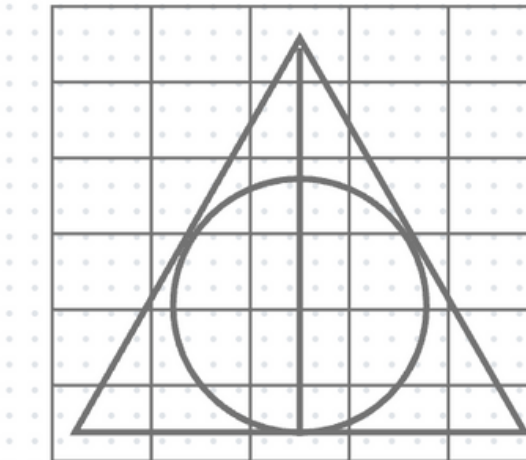
It's a 6x5 grid containing letters, resembling the Deathly Hallows symbol - a triangle intersected by a circle, enclosing a vertical line.

When the correct letters are read in a specific path (intersections of triangle and circle), they reveal the name of the spell to open the hidden chamber.

PROBLEM STATEMENT 1

DEATHLY DECODE

A	B	S	C	D
E	F	G	H	I
J	K	R	L	M
N	E	O	U	D
A	B	S	C	D
E	B	S	C	V



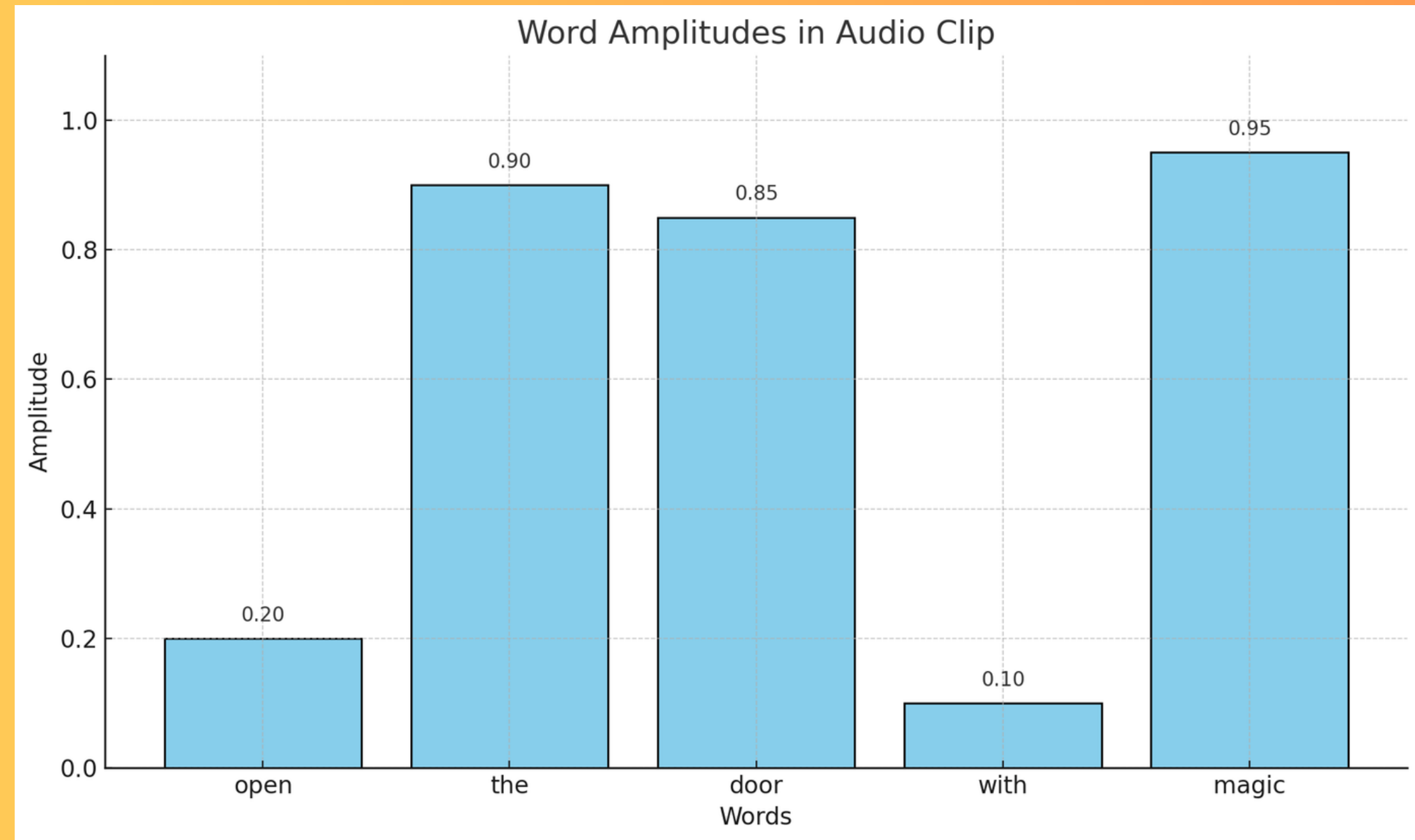
PROBLEM STATEMENT 2

ECHOED PASSCODE

You're listening to an intercepted audio message sent by Hermione Granger. Her passcode is hidden in the loudest words — spoken at varying amplitudes, meant only for trained ears to catch. Only by ordering these high-amplitude words, can you unlock the voice-activated chamber.

PROBLEM STATEMENT 2

ECHOED PASSCODE



PROBLEM STATEMENT 3

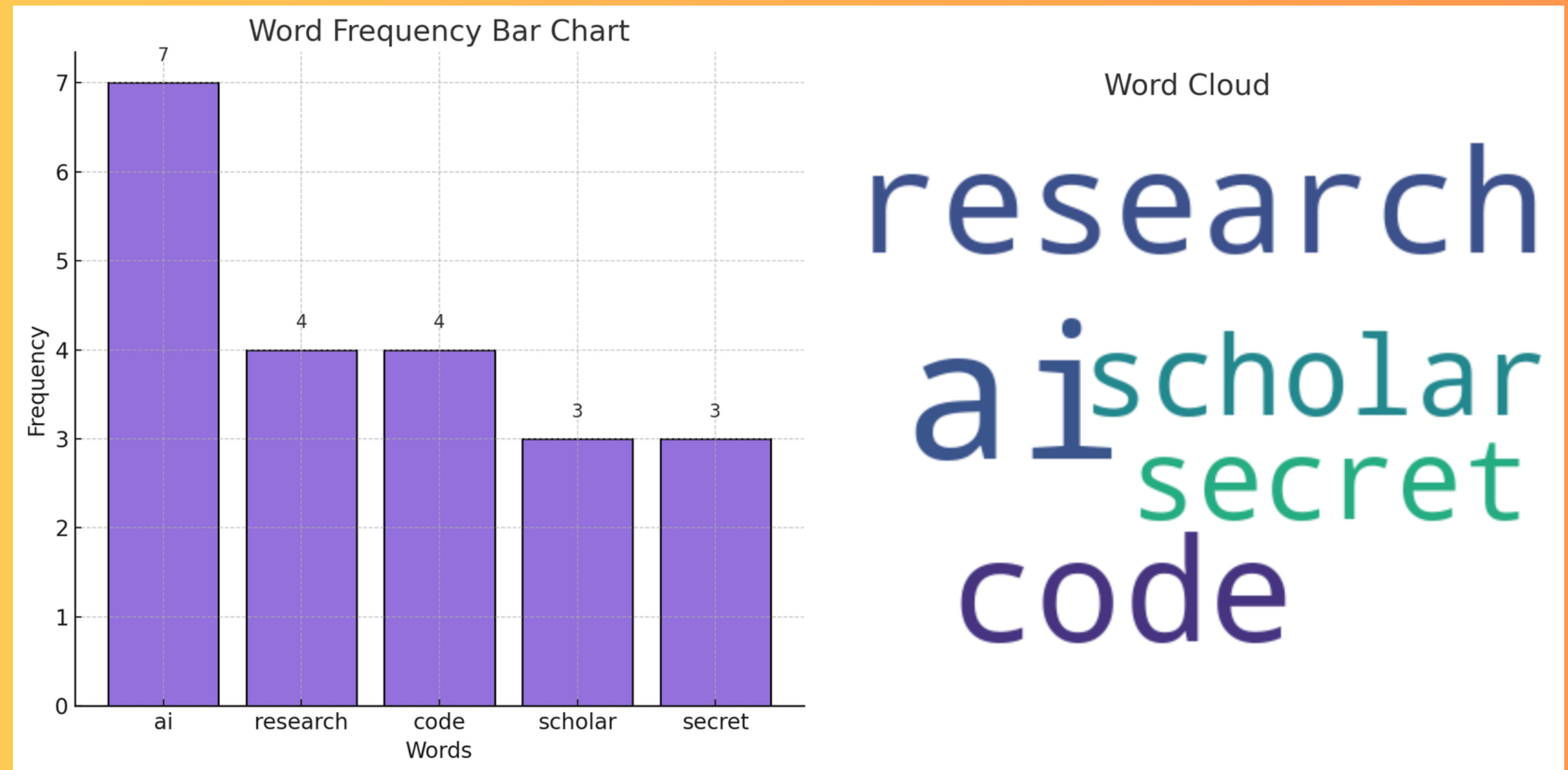
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SCHOLAR'S CIPHER

You've recovered 5 ancient PDFs from a secret library. All are research notes from a mysterious AI scholar. Buried in repetition lies a code – the most frequent words across these pages form the key to unlocking the master research vault.

PROBLEM STATEMENT 3

SCHOLAR'S CIPHER



PROBLEM STATEMENT 4

MINISTRY OF MAGIC

You face a magical maze challenge, themed as a Ministry of Magic security test. An enchanted image is presented. Detect the dominant colors in the image, extract the last letter from each color's name in sequence, and join these letters to reveal the secret Ministry passcode.

PROBLEM STATEMENT 4

: MINISTRY OF
MAGIC





JOIN THE
GITHUB
CLASSROOM



HOW YOUR WORK WILL BE EVALUATED - TOTAL 50 POINTS

LEVEL	POINTS	ASSESSMENT FOCUS
LEVEL 1	15	Problem Solving & Creativity
LEVEL 2	10	Task Ownership & Workflow Diagram & Teamwork
LEVEL 3	20	Functionality & Prompt Use & UI & Commits
LEVEL 4	5	Presentation & Impact

KEY TAKEAWAYS

- LEARN COLLABORATIVELY, COMMUNICATE CLEARLY, AND RESPECT IDEAS
- EXPERIENCE THE POWER OF AI AS YOUR CREATIVE PARTNER
- PRACTICE SKILLS VITAL FOR MODERN TECH CAREERS: BREAKING DOWN PROBLEMS, WORKING IN SPRINTS, DOCUMENTING WORK, AND PRESENTING RESULTS.
- DISCOVER HOW “WOW FACTORS” EMERGE WHEN YOU COMBINE SMART TEAMWORK, INNOVATIVE THINKING, AND THE RIGHT AI PROMPTS.
- REFLECT ON YOUR PROCESS AND BE OPEN TO CONTINUOUS IMPROVEMENT.

THANK YOU!

