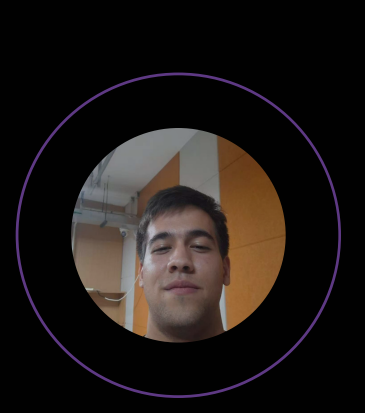
# TechBomb Status Report



Software and Symbolic Al



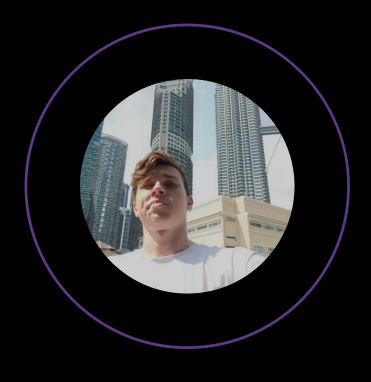
Batyr(CEO)



Ibrahim(Writer)



Tilek(CIO)



Roman(Designer)



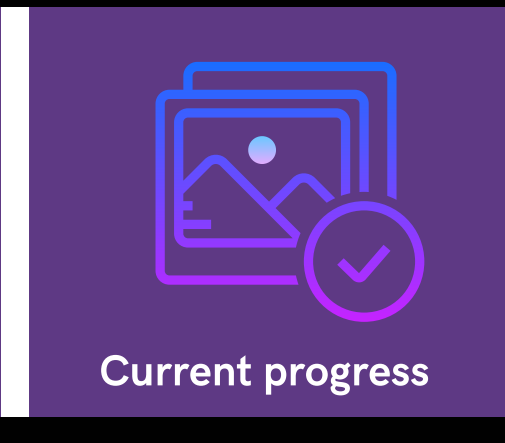
Deniss(CTO)

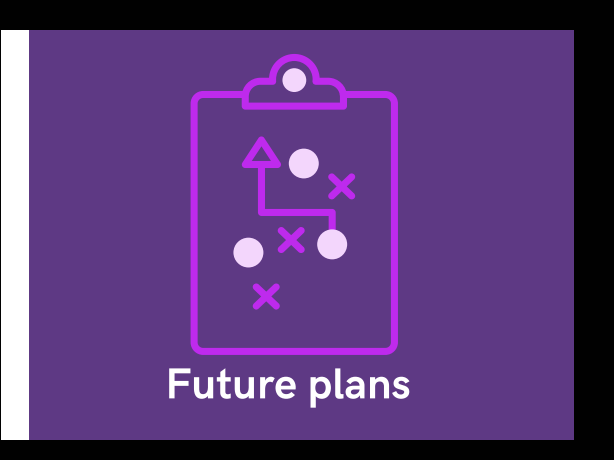


Aldiyar(QA/Tester)

### Purpose of Presentation

Our team is happy to inform you about our progress. What is already done and what is in development, about future plans and developments



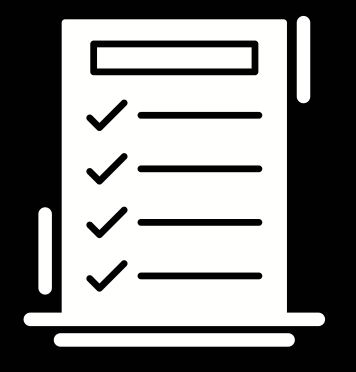


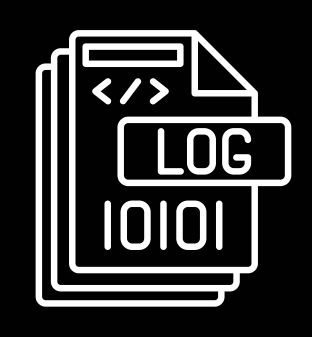


# Current Status









Rough plan

Personal Logs

Master ToDo List

Project Log

# Rough plan



#### **PLANNING**



Thigs we are doing to make things happen and ensure everything is going as planned:

ł ontuna

#### **WeChat Group**

To constantly message, ask questions, and quickly resolve any issues between meetings.

#### Project Log

We maintain a project log documenting milestones, decisions, and any challenges, helping us review progress and plan effectively.

#### **Progress Monitoring**

The CEO and CIO keep track of completed tasks and upcoming deadlines, reminding members as needed.

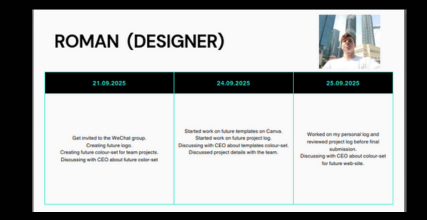
#### **Weekly Meeting**

We hold regular check-ins to discuss progress, share updates, and plan next steps. First meeting was held on September 21st, 2025. The second meeting was held on September 24th, 2025.

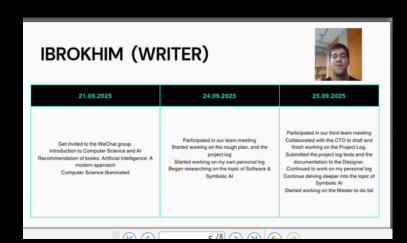
We designed the outline,
the initial structure and
goals for the entire
project, defining the main
stages and deliverables.

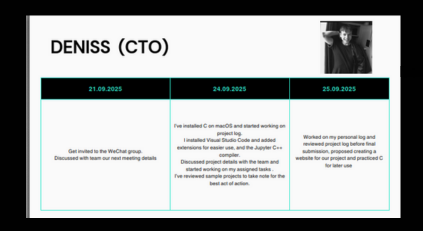
# Personal Logs

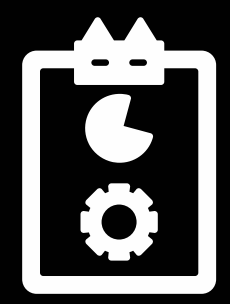


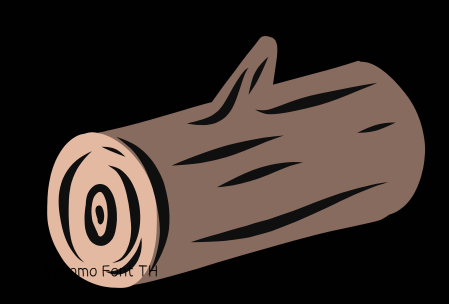










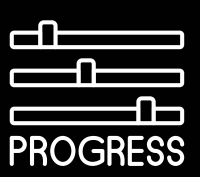


ALDIYAR (QA TESTER)		
21.09.2025	24.09.2025	25.09.2025
Get invited to the WeChat group.	Five downloaded Python on macOS.  I installed Visual Studio Code and added extensions for C++, C, Python, and the Jupyter C++ compiler.  I created a new program extension for our group project.  Five been critiquing all group projects to ensure the best results.  Five fully understood the concept of C and can none explain.  I have access to OpenAI research and accurate information.	Installed Xcode Learned how to code in Xcode

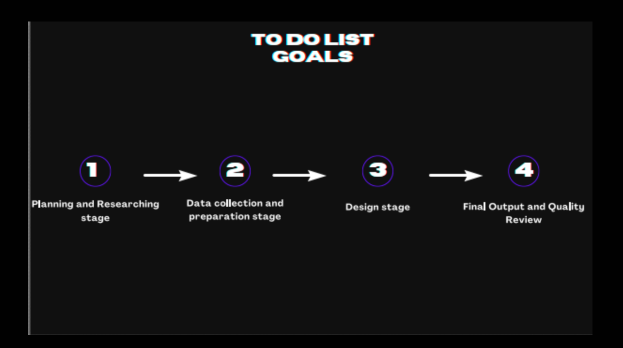


# Master To-Do List









We created a shared checklist to manage the project workflow and ensure accountability.

# Project Log



#### About our team

We're a really solid IT team that genuinely enjoys working together and getting things done. We kicked off the project with a clear plan, splitting it into stages so we'd know exactly what we'd tackled and what was next—it keeps things from getting messy. Sometimes we trip over each other's languages, which can be pretty funny, but honestly, those moments are where we end up sharing the best knowledge and life advice. We're not rookies, but we're definitely still learning every day. Our teamwork is our biggest asset, even when things aren't totally perfect. The honest truth is, our biggest headache is time management and hitting those tough deadlines, but we stick together and always find a way to get the job done.

#### Proof of work







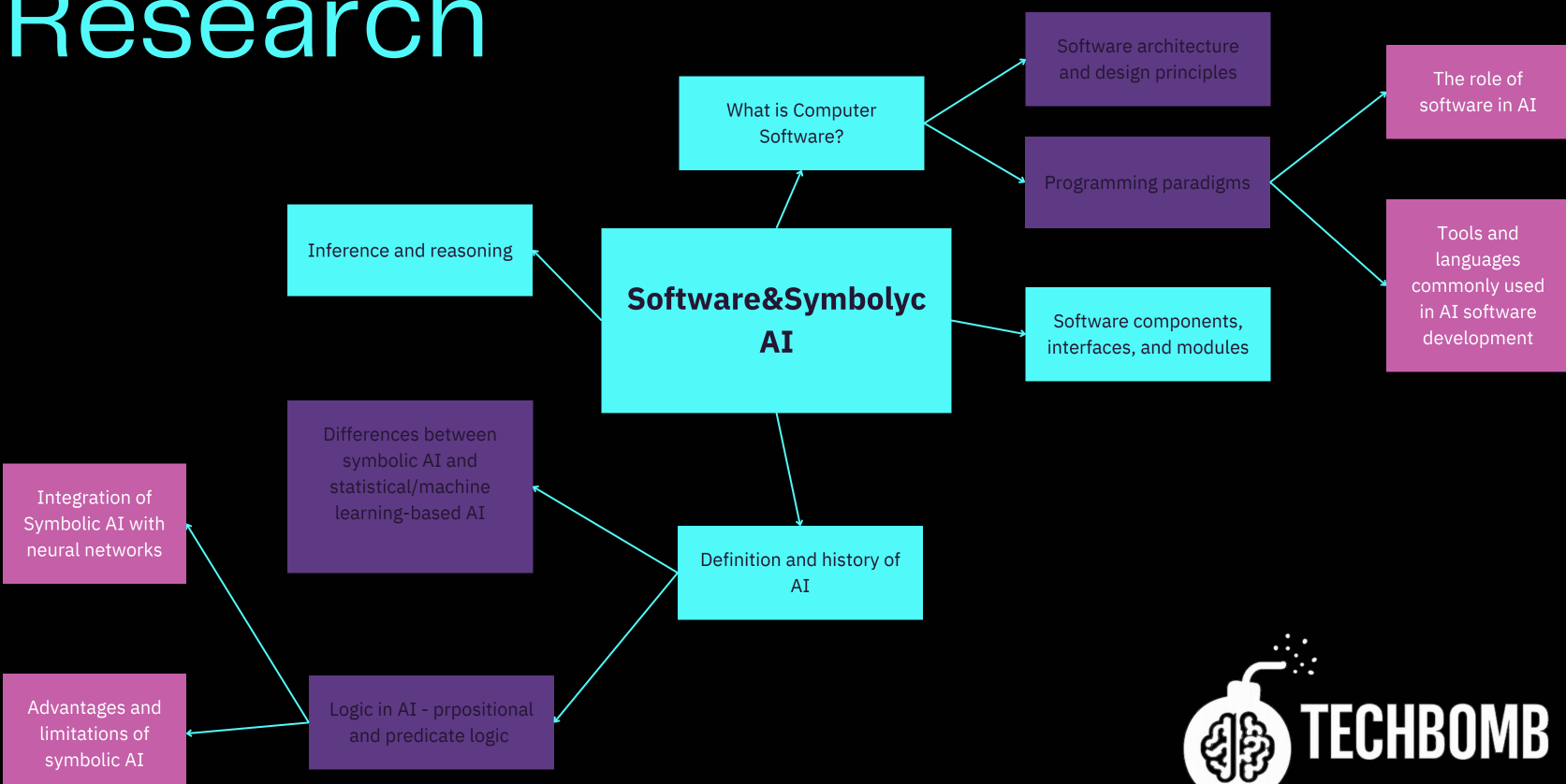
The project log records our milestones, progress, challenges, solutions, and reflections on what we learned as a team.





## Research

symbolic AI



# Stage 2



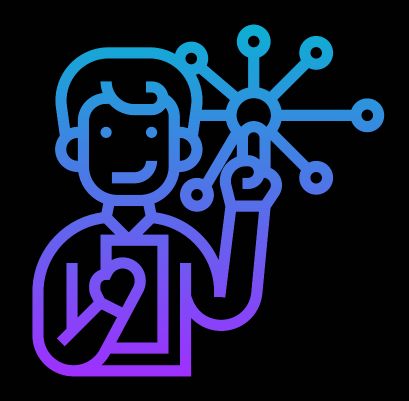




PPT&Video
Tutorial



Study Guide



Interactive Learning System

## Create PPT and Video Tutorials

Design presentation slides and tutorial videos to thoroughly explain the complex concepts and ideas behind computer software and symbolic Al.



# Develop the First Version of the Study Guide

Final Version

Review & Feedback

Design & Layout

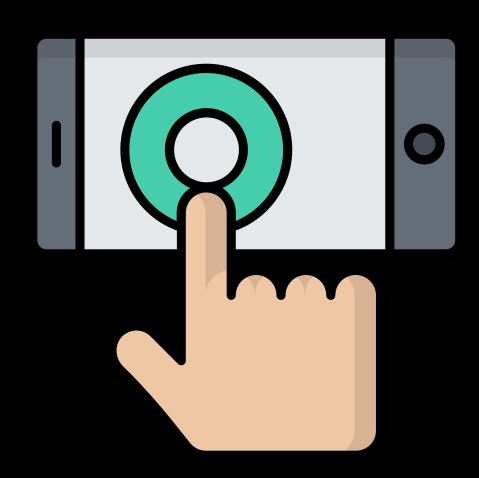
**Draft Writing** 

**Content Planning** 

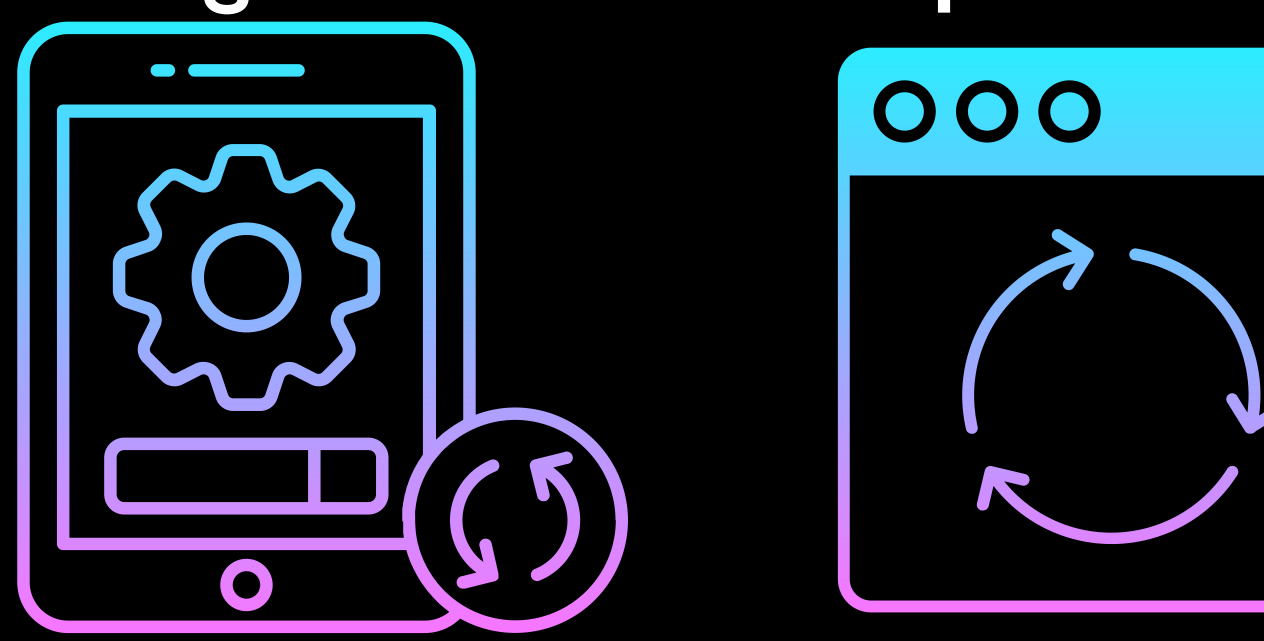
Research and Foundation

# Interactive Learning System

- Quiz
- Interactive assistant
- Interactive Video Tutorial
- To be continued...



Update Logs: Continuously update both personal and project logs as our teams proceed.

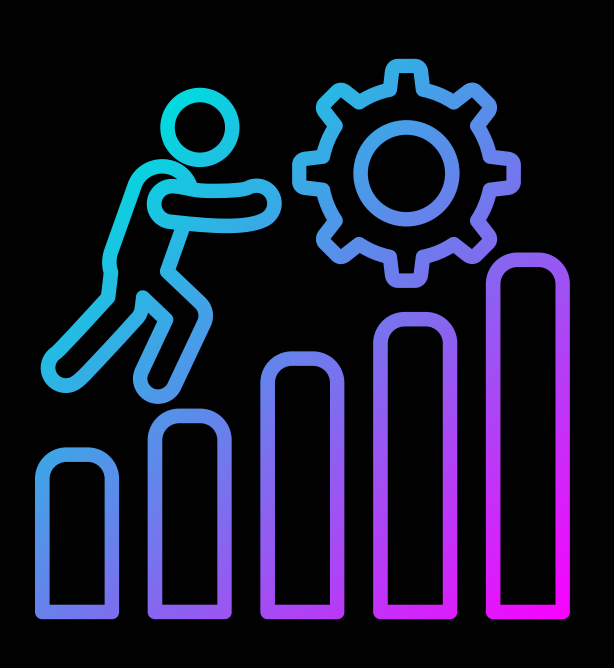


# Continue our research on computer software and symbolic AI:





# Challenges and Reflections





# Thank you!

