# Notion Al

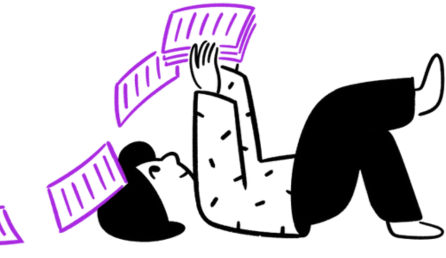
Assignment 2



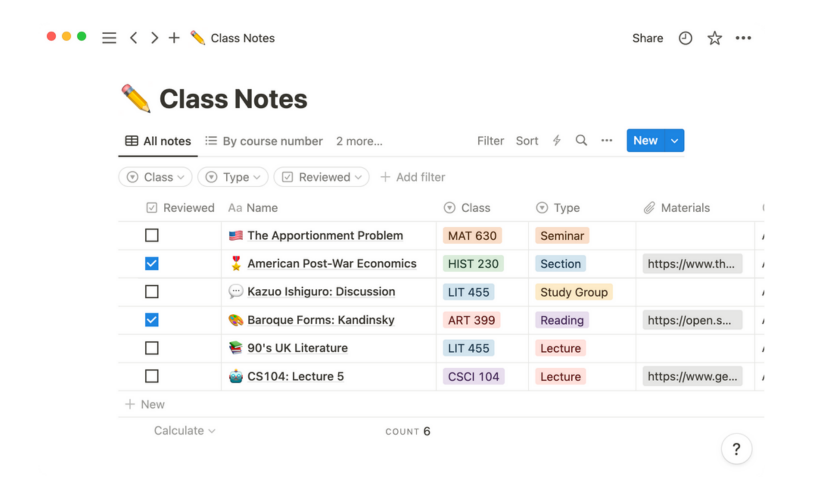
Aayush, Rishabh, Tamara, Varun, Yaoqiang

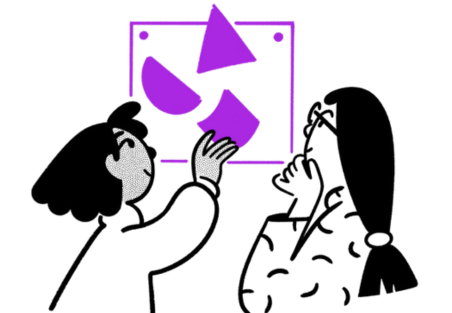


# Notion



# Our favorite note-taking and productivity app





With a ton of templates and features

## Notion Al

**Summarize content** 

**Brainstorm ideas** 

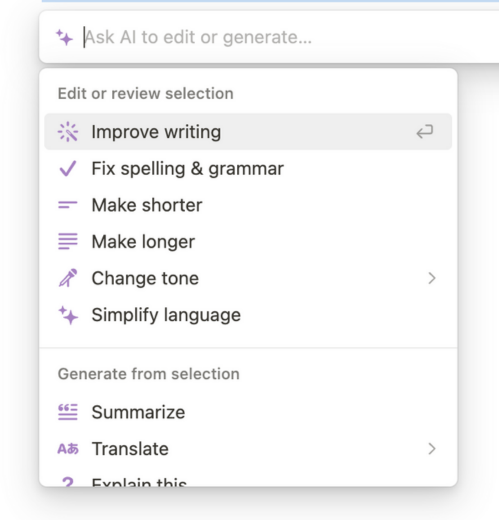
Write drafts

Fix spelling and grammar

**Translate content** 

#### **Implementation**

The first thing we need to do is to install **OpenResty**. OpenResty is a modified version of nginx with LuaJIT compiled in and many nginx options that can be controlled or modified via Lua. It is very commonly used in content delivery networks for it's configurability.



GPT 3.5!

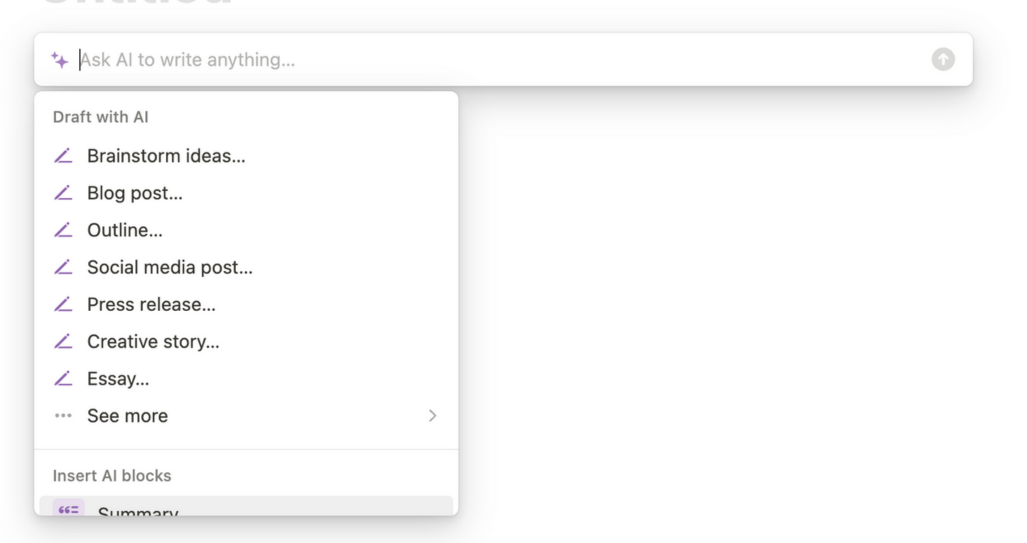


### Microsoft Guidelines

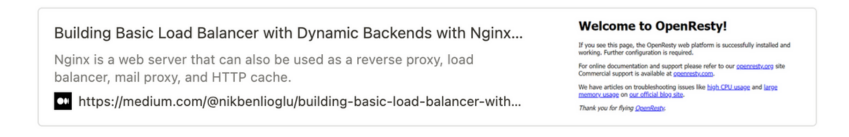
G4: Show contextually relevant information.



#### Untitled

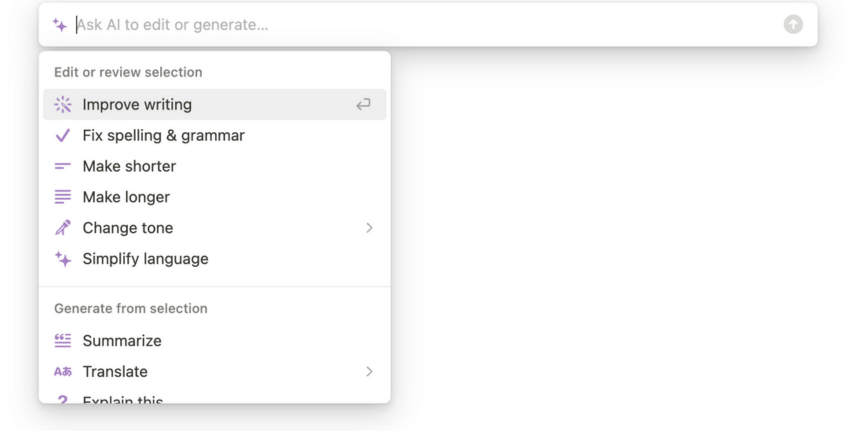


New page: Prioritize drafting



#### **Implementation**

The first thing we need to do is to install **OpenResty**. OpenResty is a modified version of nginx with LuaJIT compiled in and many nginx options that can be controlled or modified via Lua. It is very commonly used in content delivery networks for it's configurability.

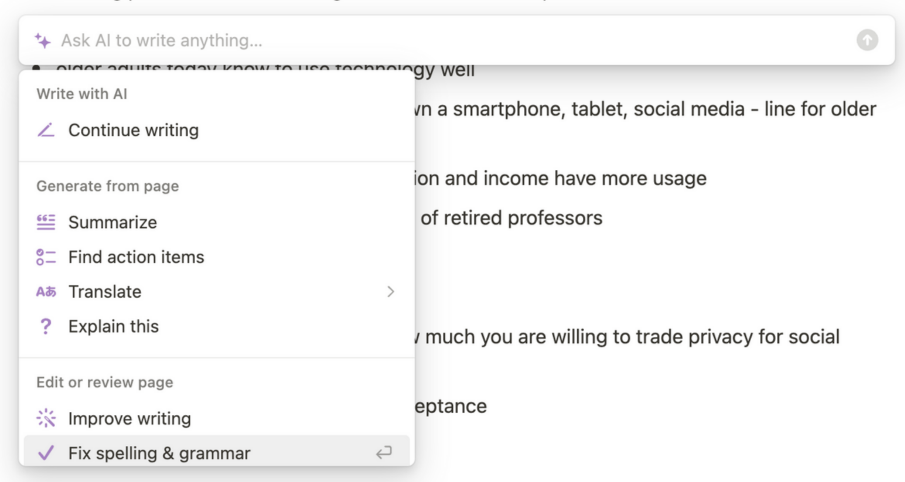


Selecting text: Prioritize editing content

#### Technology for older adults

#### research aim

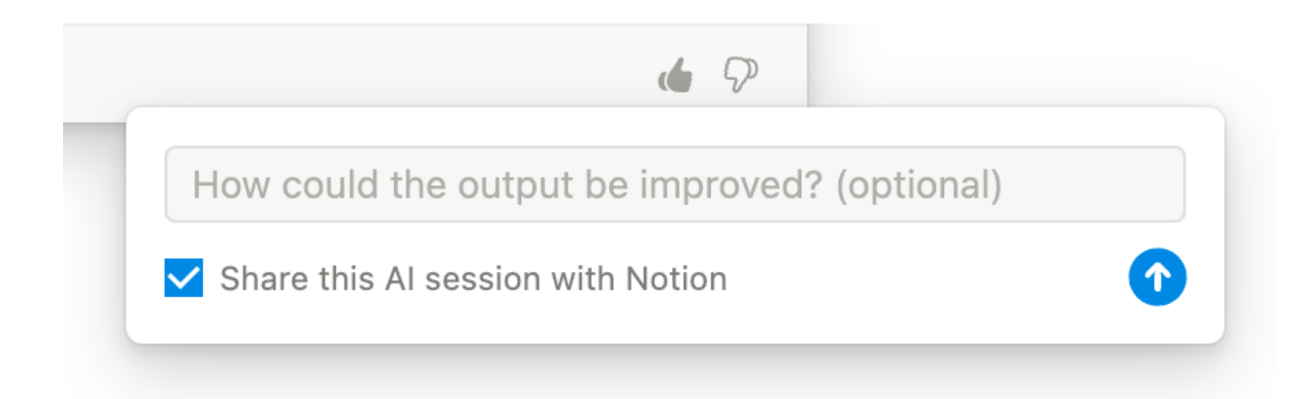
- why can't older people use the same technology as us?
- older adults image: person who can't see, click well
- relating personal disk: aunt taught her how to use computer



Adding a block: Prioritize generating ideas or extracting content

#### G15: Encourage granular feedback





# G11: Make clear why the system did what it did.



#### G17: Provide global controls

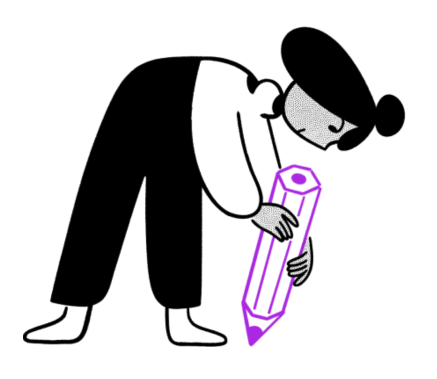


**Lack of XAI features** 

No accountability

Pre-defined instructions

Prompts limited to each block





# Google PAIR Design Patterns

What was adhered to?

What was not there?:(

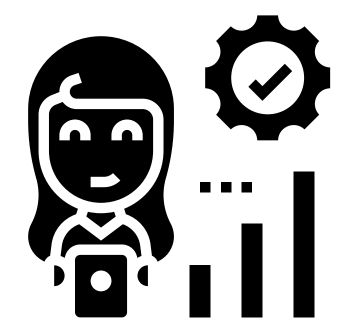
Evolving product - incremental features

What's not there now may be added in a couple of months!

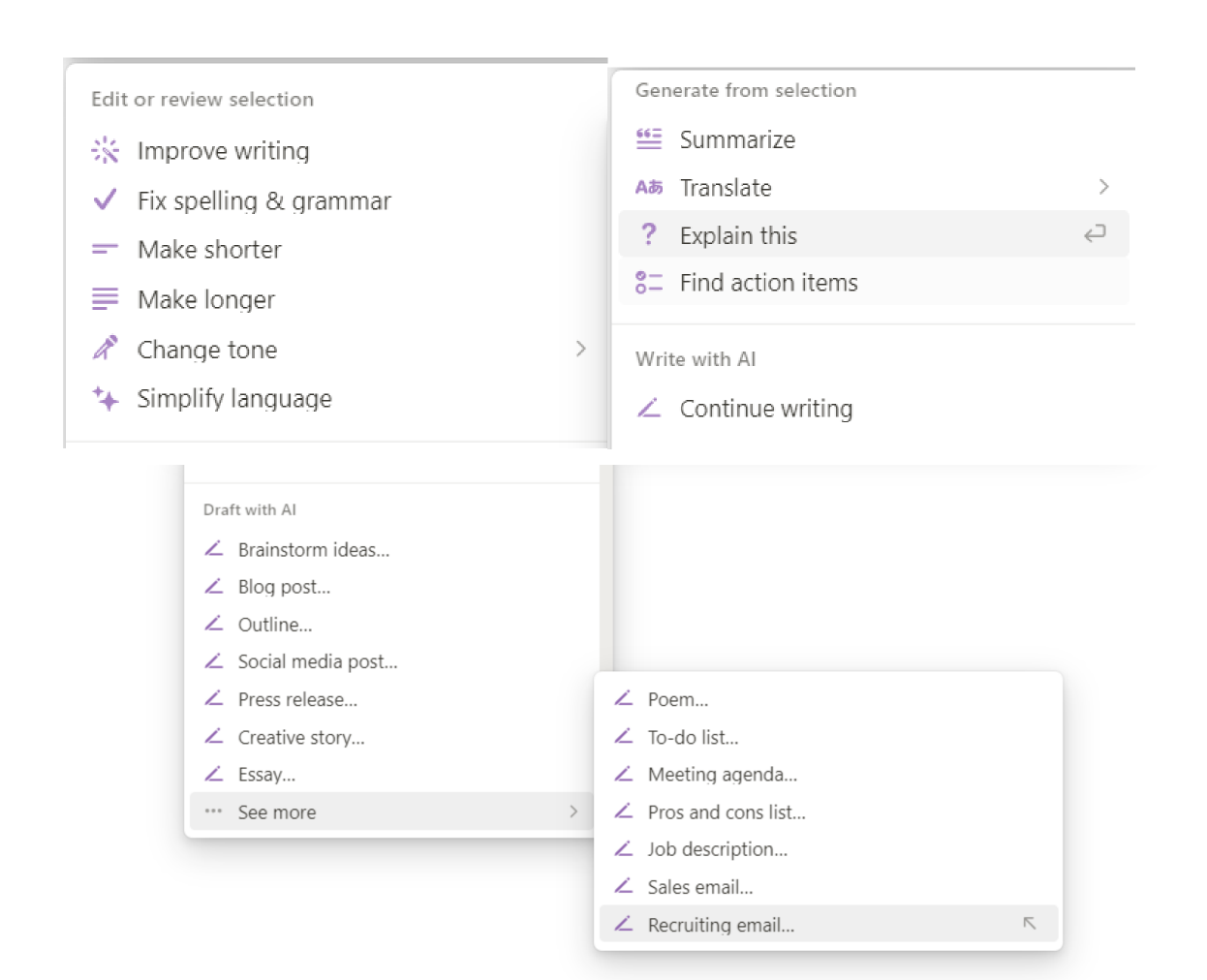
### What was adhered to?

Value addition





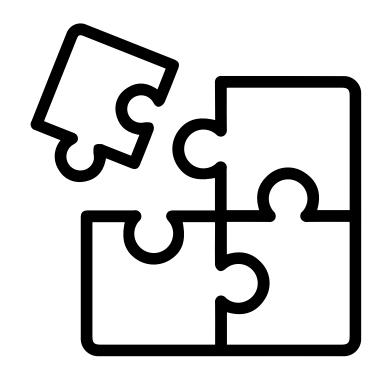
Focus on benefits: not the tech!



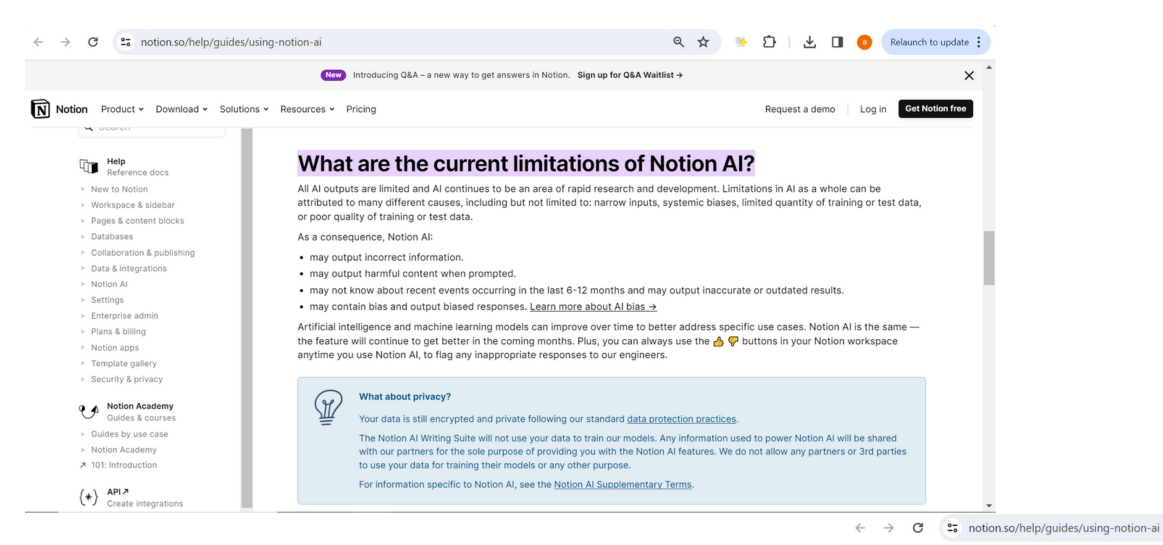
# Not Great expectations

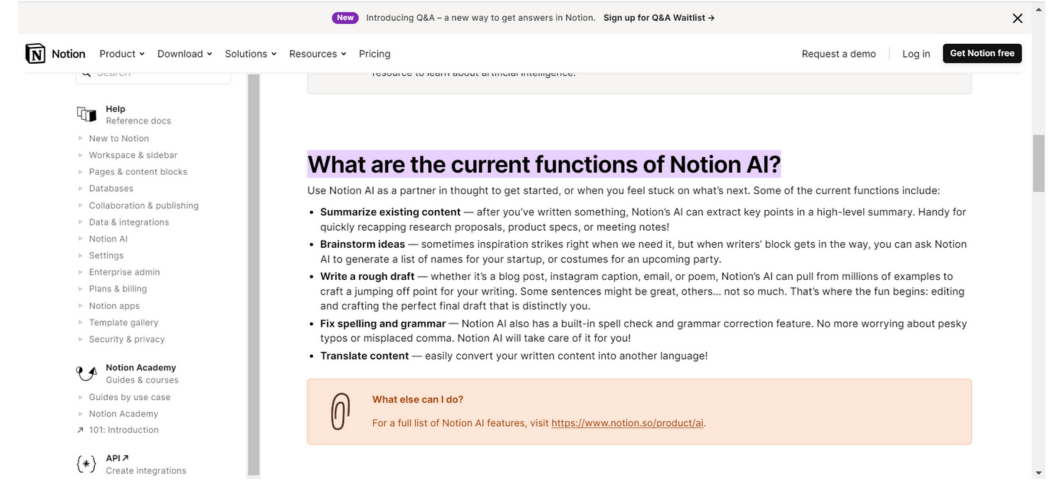
but just the right ones!





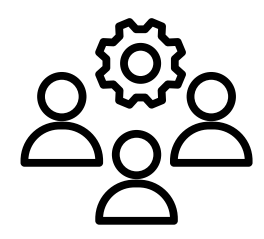
Explain for understanding, not completeness





Relaunch to update

# Good data, privacy, security practices

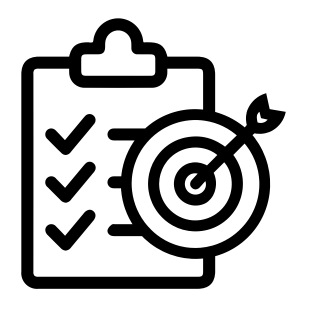




Humans in-theloop

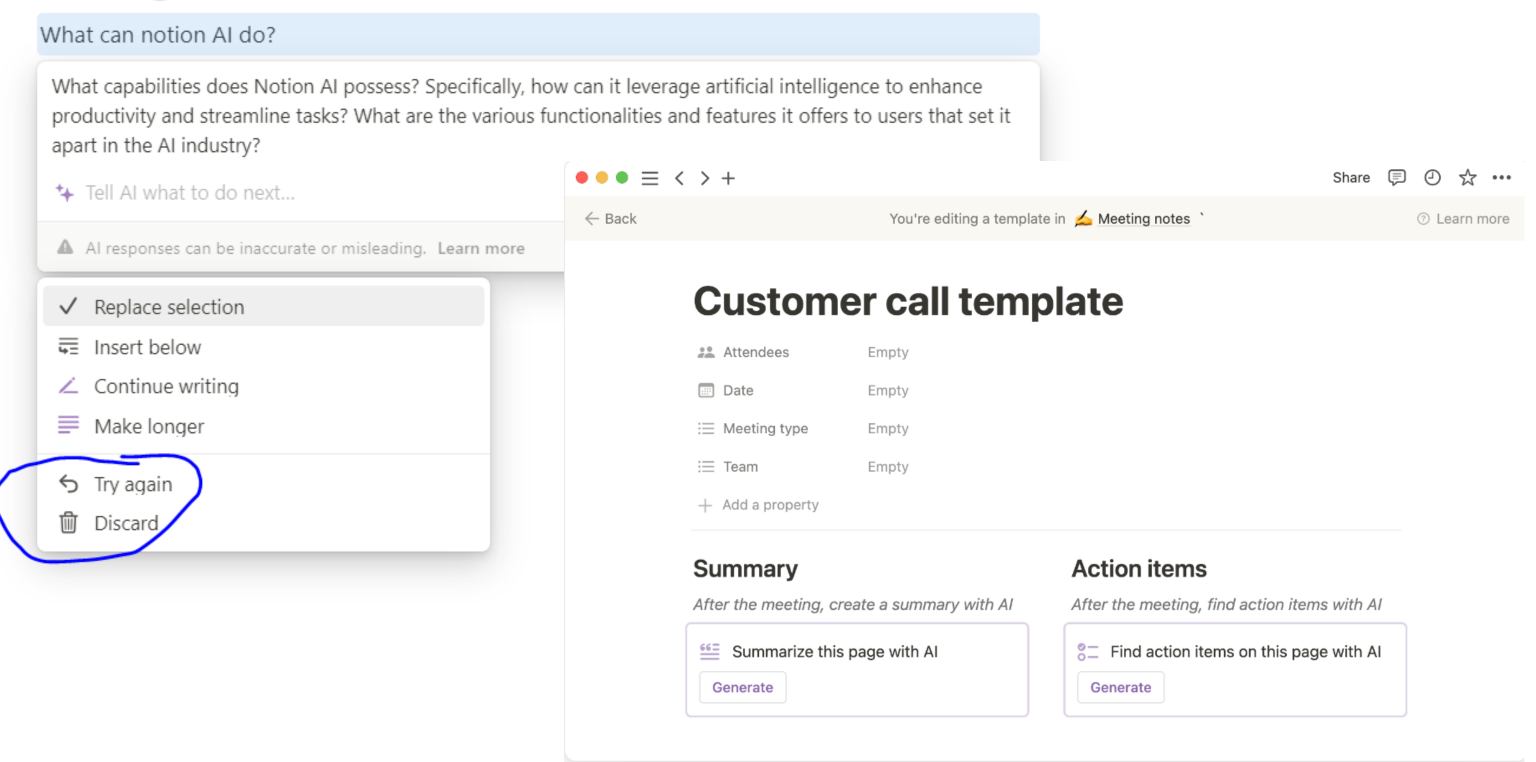
#### **Transparency**





**Familiarity** 

#### **Assignment-2 Demo**



### What was not there?

#### Did not find evidence

- Closed source
- AI backend hosted elsewhere:
   Anthropic, OpenAI, Qwak





Actively maintain your dataset



Learn from label disagreements

### Microsoft

Differences

PAIR

Touches more on user experience and Al ethics

Social norms and biases

Efficient invocation, dismissal

**Provide controls** 

Touches more on architectural and developer oriented aspects

Covers a larger spectrum of concerns

**Automation** 

**Privacy and data** 

Third party: Data labelers & domain experts

### Microsoft Similarities

**PAIR** 

Give control back to the **Support efficient** dismissal and correction user when automation fails

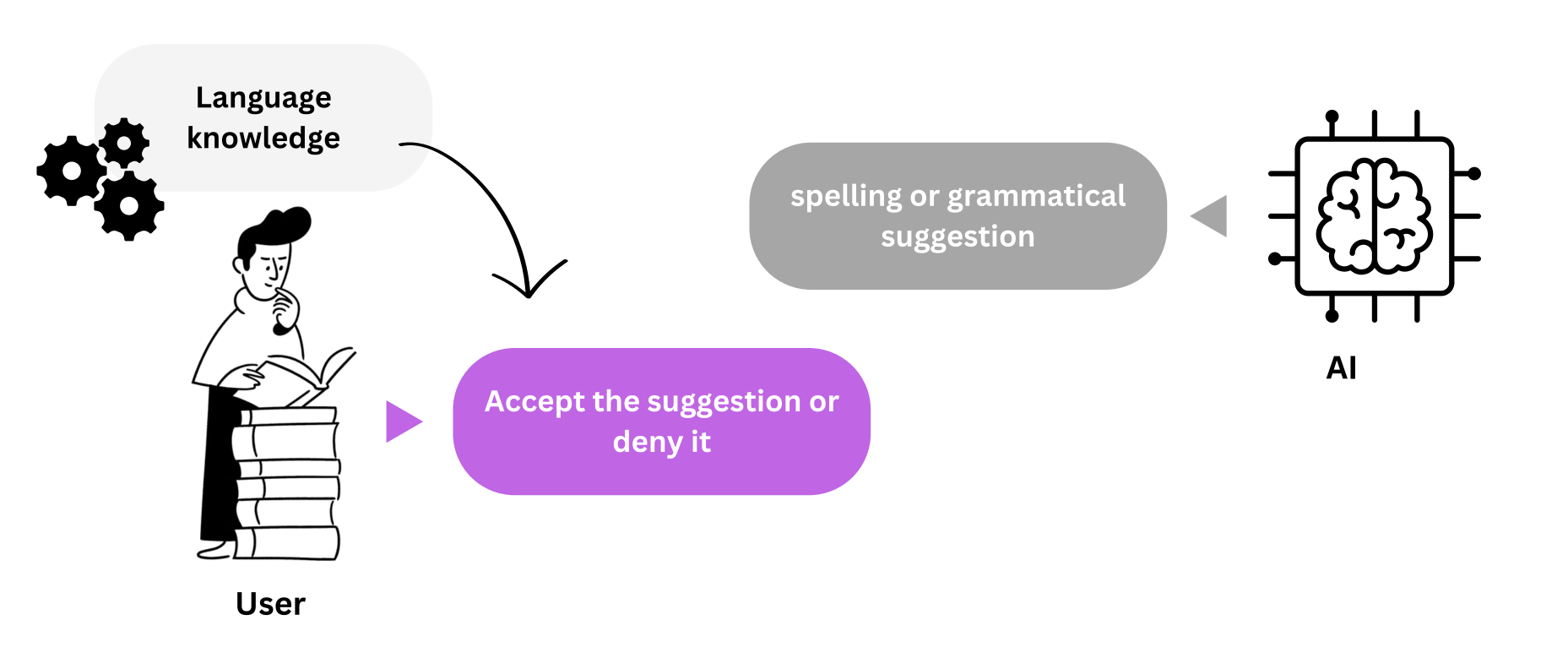
Encourage granular feedback

Let users give feedback

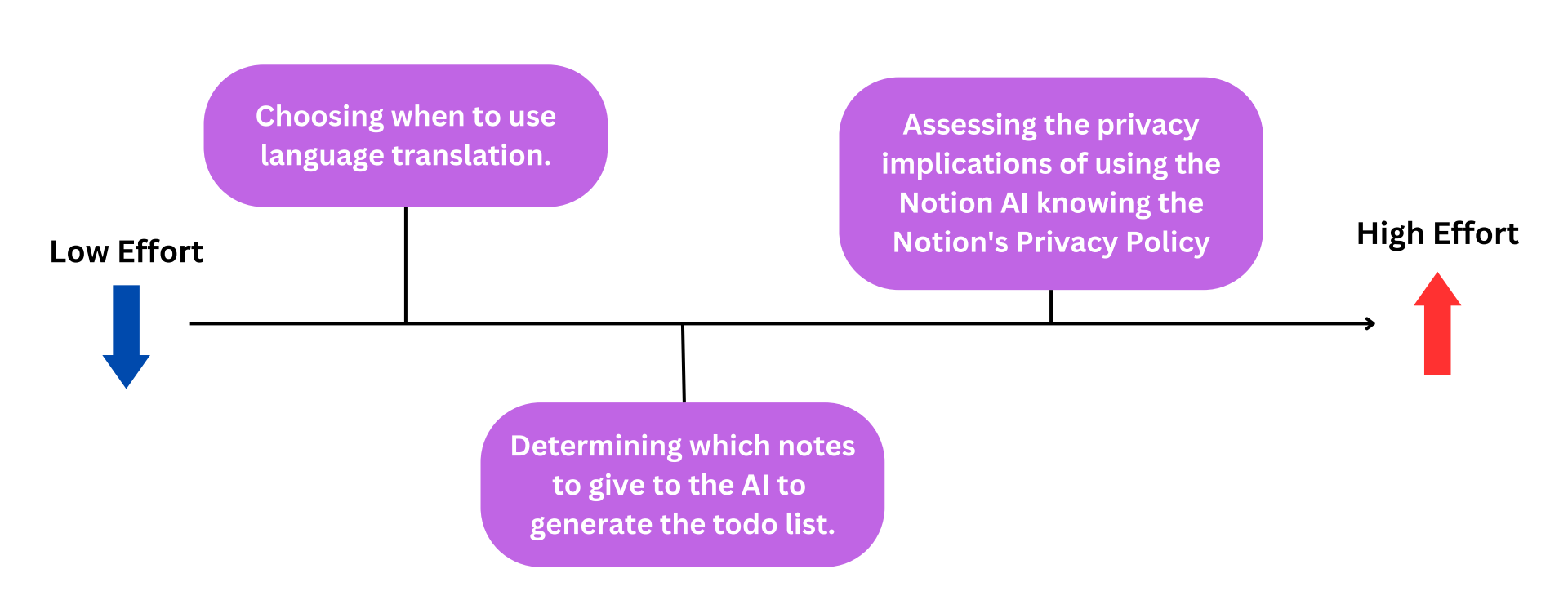
Make clear how well the system can do what it can

Set the right expectations

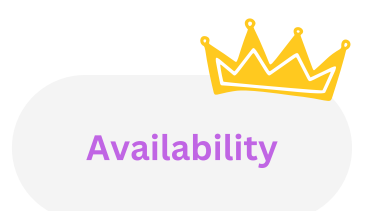
### User Decisions



### User Decisions



# Biases in User Decisions



Determining which notes to give to the Al

Determining relevant suggestions in generated to-do list/meeting minutes

Representativeness

Creating a prompt to ask for information on a current event.

Adjustment and Anchoring

When asking Notion AI to correct/regenerate content

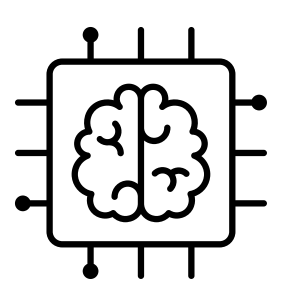
Accepting content that is made shorter/longer

#### User consequences



**Emotional Adaptation** 

**Behavioral Changes** 



Relationship Dynamics





HAPPY
Rollidaysa