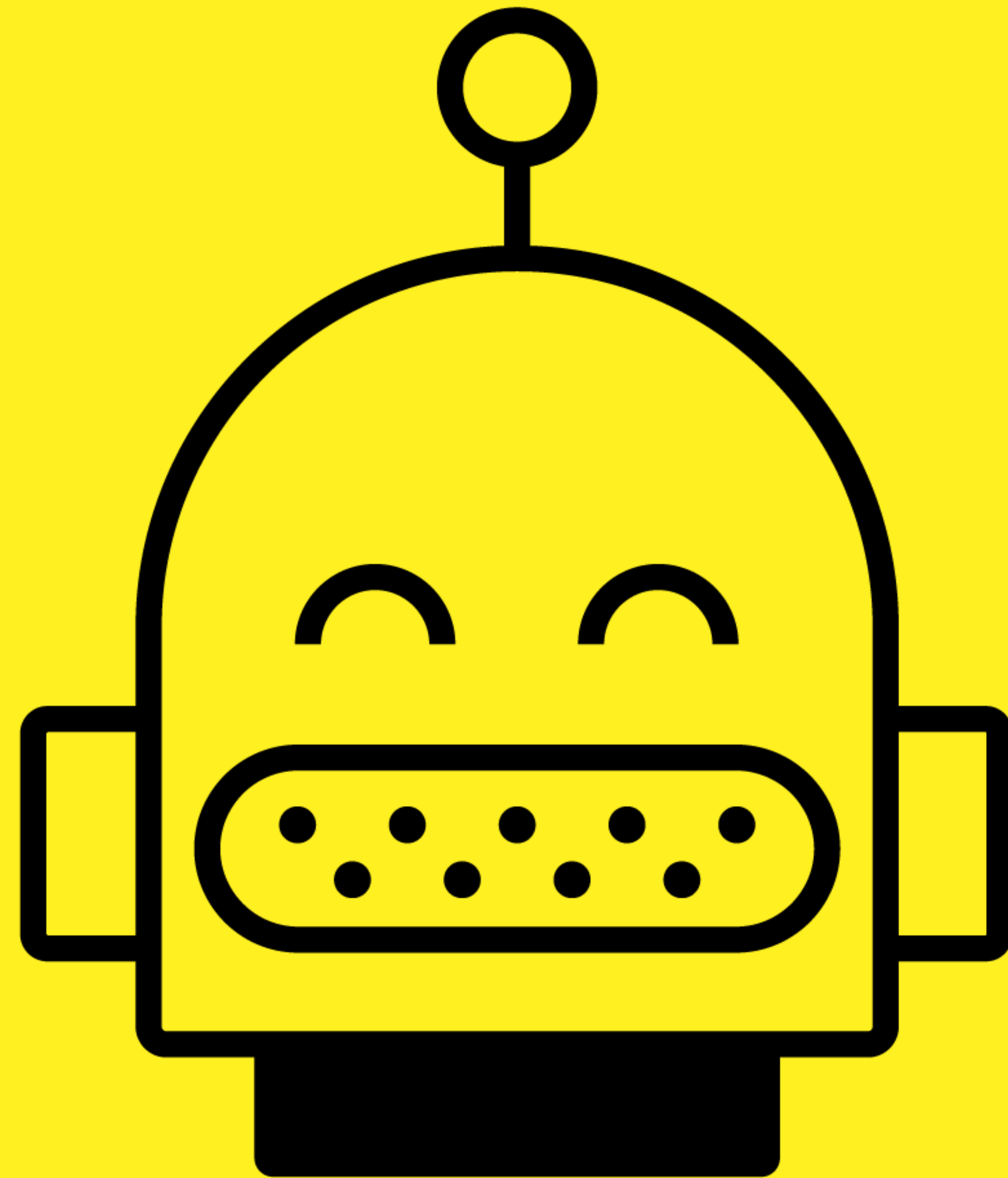




Project Tech

Les 2.1

Schooljaar 23/24



Creating Tomorrow

Planning

(1)

**Theorie &
lesopdrachten**

JSON

PT 009 (Stap 1)

00:40

(2)

**Theorie &
lesopdrachten**

Fetch API

PT 009 (Stap 2 & 3)

00:50

(3)

Pauze

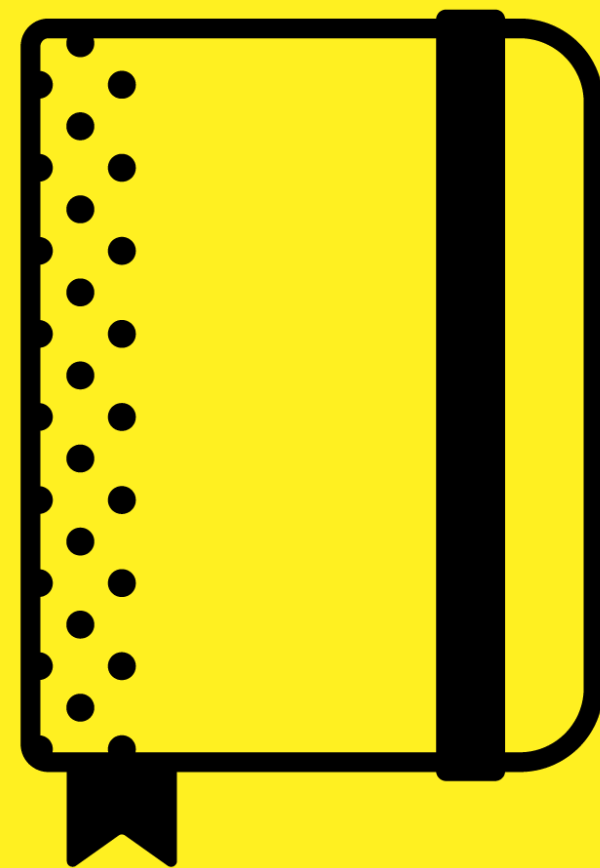
00:20

(4)

Q&A
Week 1 en voorkennis

Charades
Evaluatie kennis
concepten

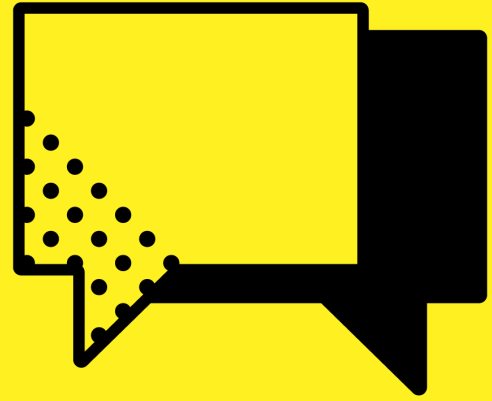
00:40



Theorie

bestuderen

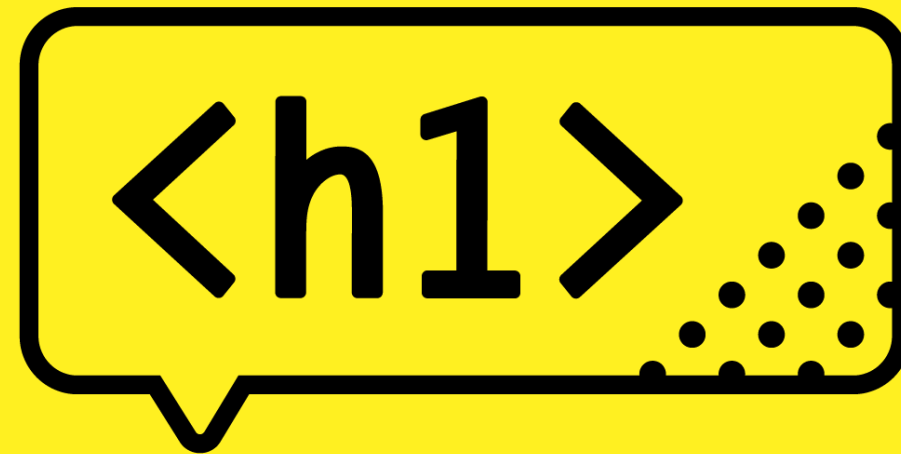
HS 9
JSON



Q&A over bestudeerde literatuur

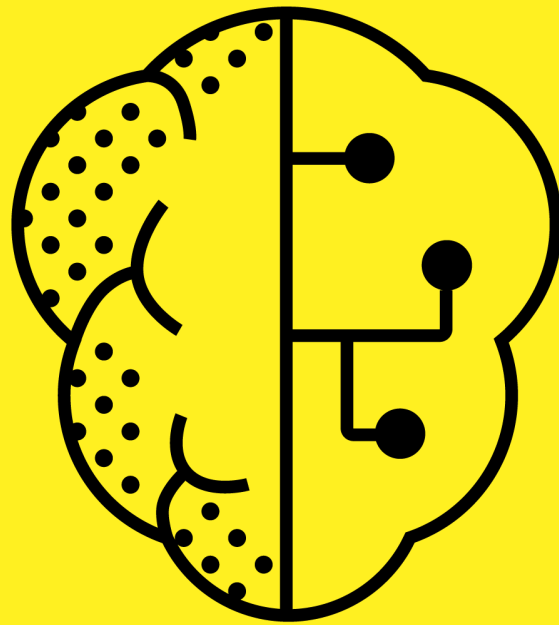
- 📌 Welke concepten of voorbeelden zijn nog niet helder?
- 📌 Waar zou je een live demo van willen zien?
- 📌 Welk onderwerp wil je aanvullende uitleg over?

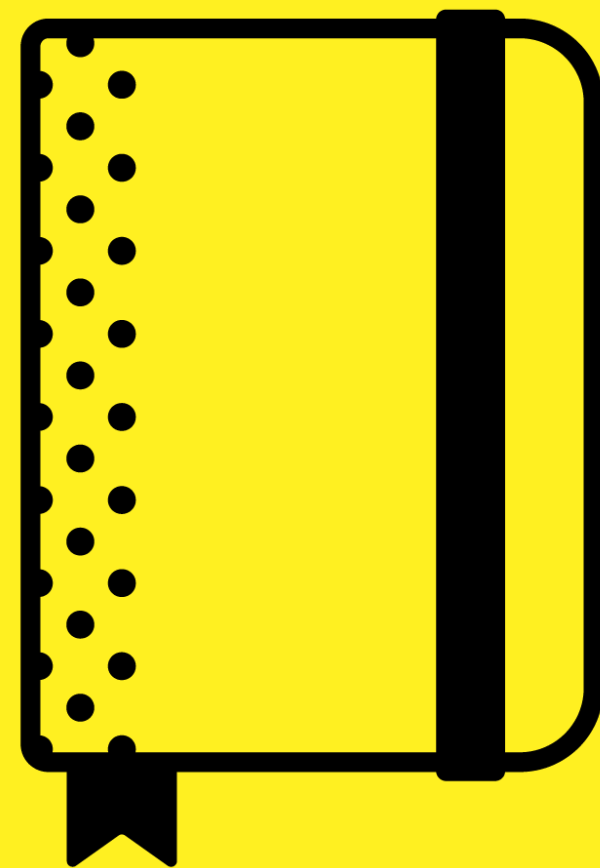




Lesopdracht

PT 009 Stap 1

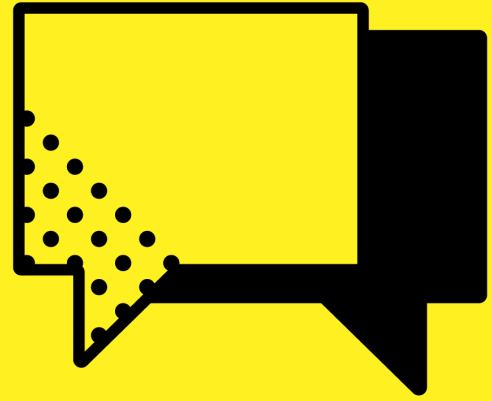




Theorie

bestuderen

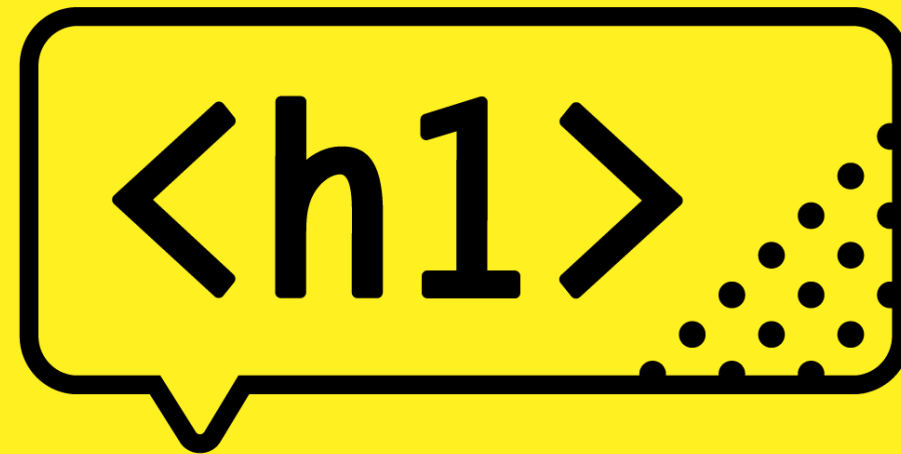
HS 10
FETCH API



Q&A over bestudeerde literatuur

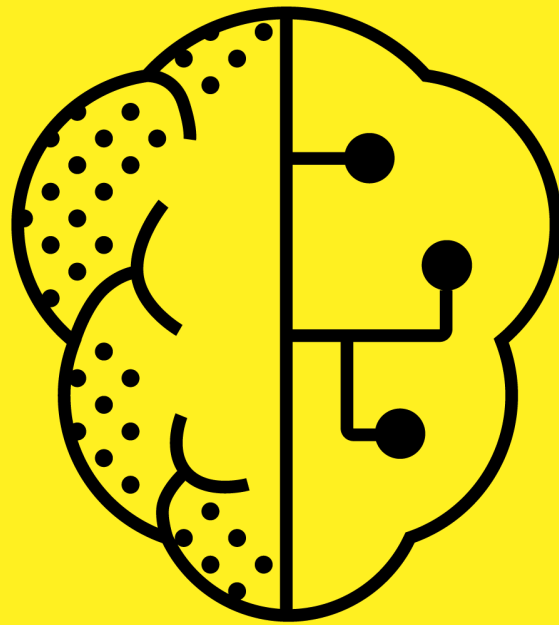
- 📌 Welke concepten of voorbeelden zijn nog niet helder?
- 📌 Waar zou je een live demo van willen zien?
- 📌 Welk onderwerp wil je aanvullende uitleg over?

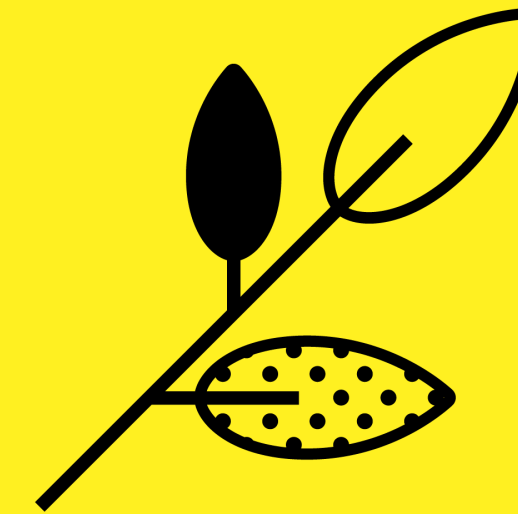




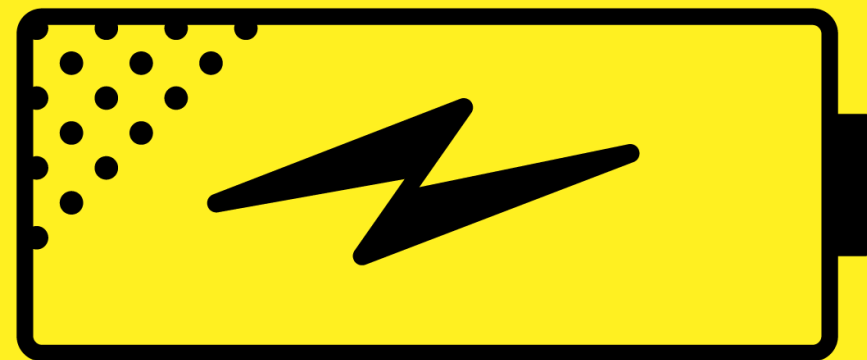
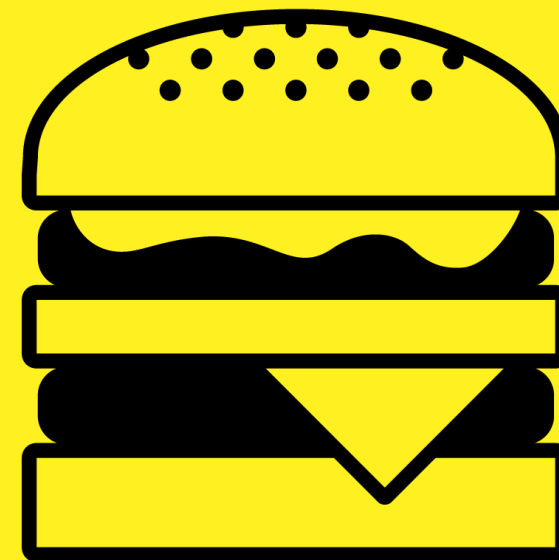
Lesopdracht

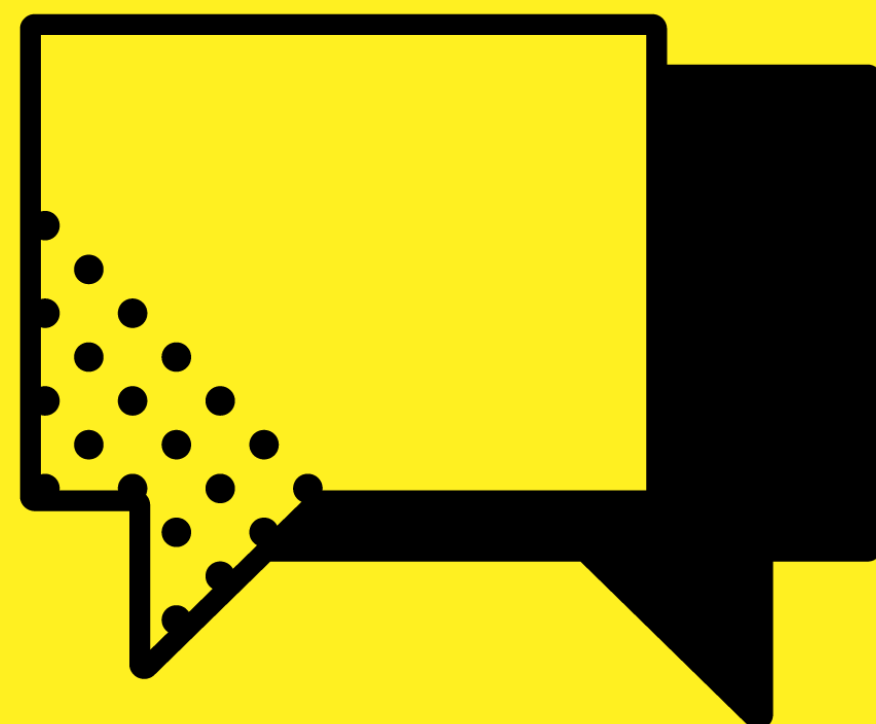
PT 009 Stap 2 & 3





Pauze

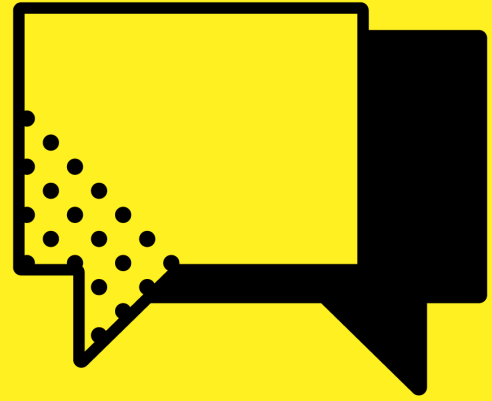




Q&A

Week 1

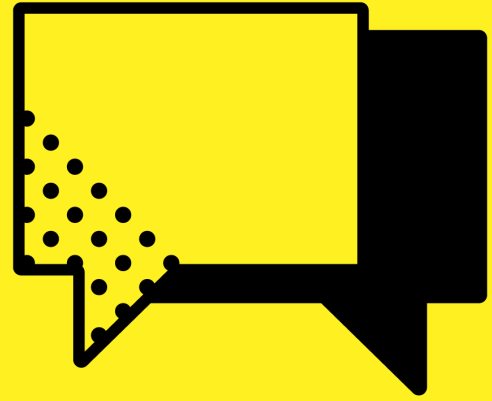
& voorkennis



Ronde 1

- 📌 Maak viertallen
- 📌 Inventariseer vragen
- 📌 Probeer ze te beantwoorden
- 📌 Elke student noteert de onbeantwoorde vragen
- 📌 Je krijgt een nummer voor je volgende groep (1 t/m 4)

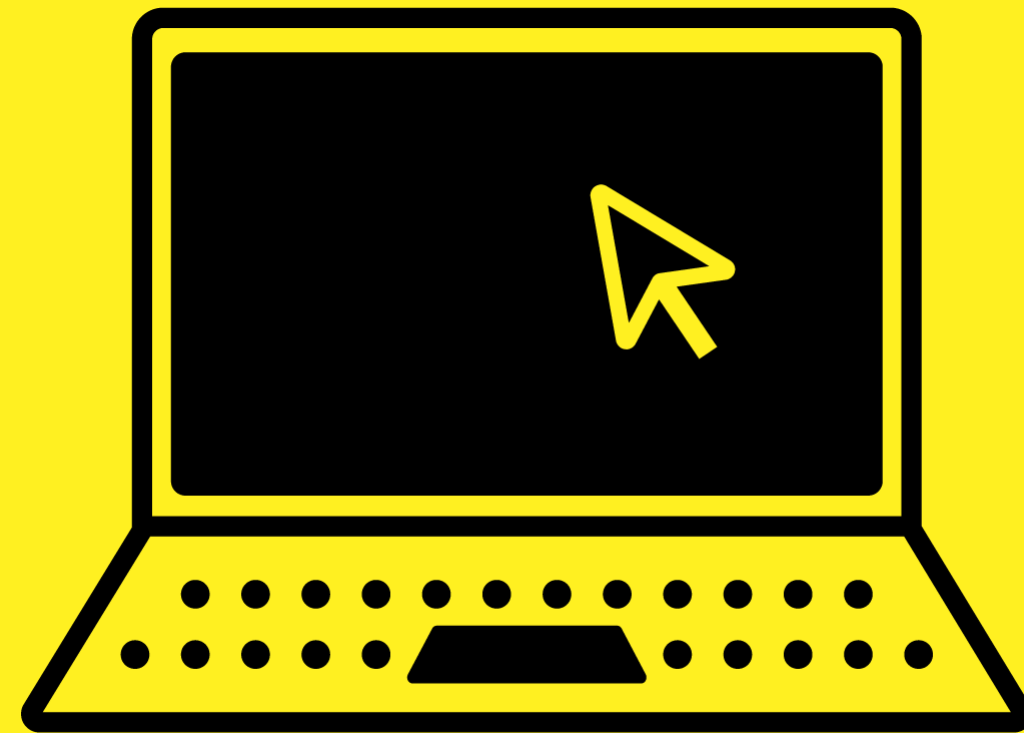




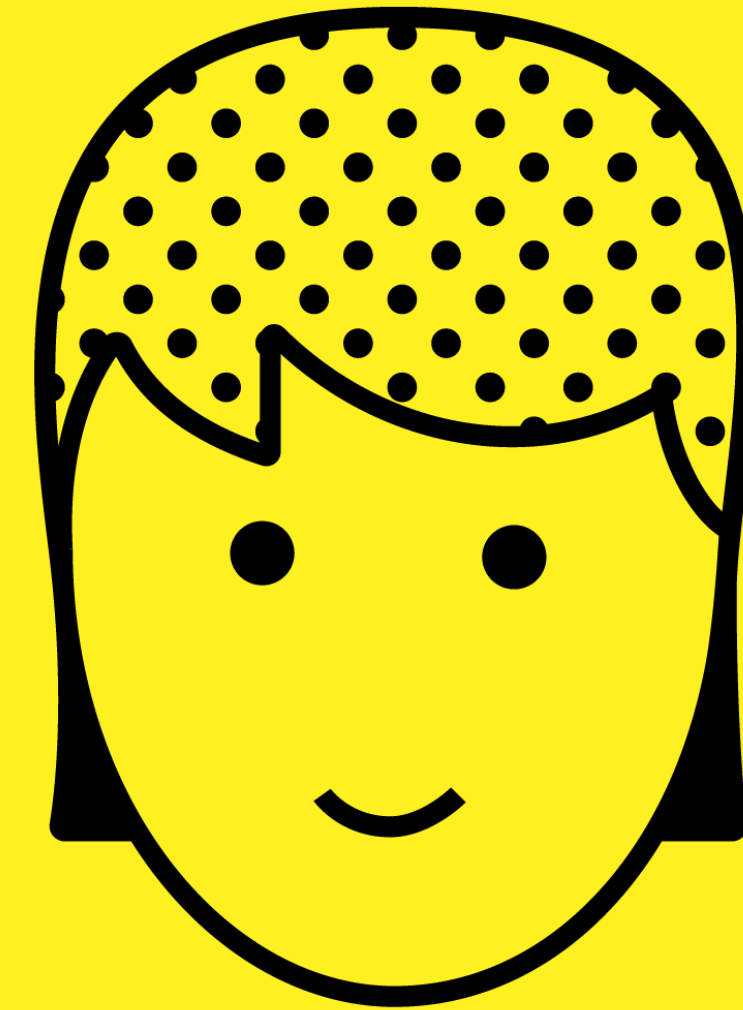
Ronde 2

- 📌 Maak groepen op basis van het nummer dat je kreeg
- 📌 Inventariseer vragen
- 📌 Probeer ze te beantwoorden
- 📌 Noteer als groep de onbeantwoorde vragen

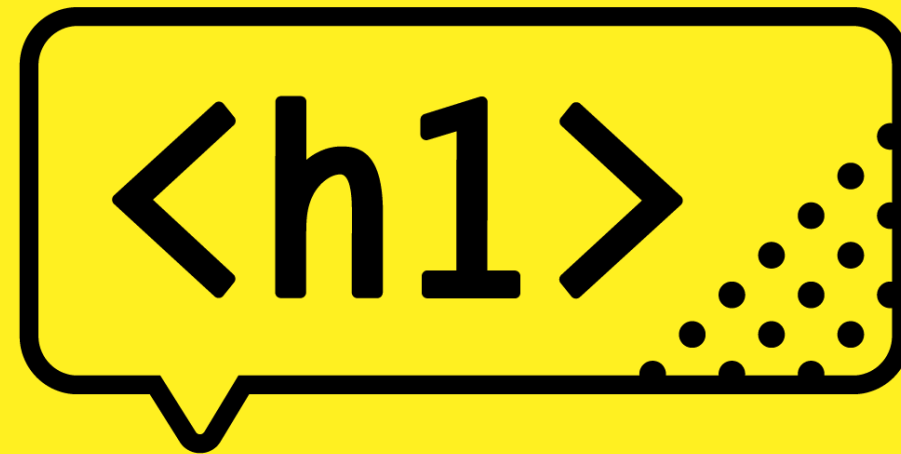




Ronde 3

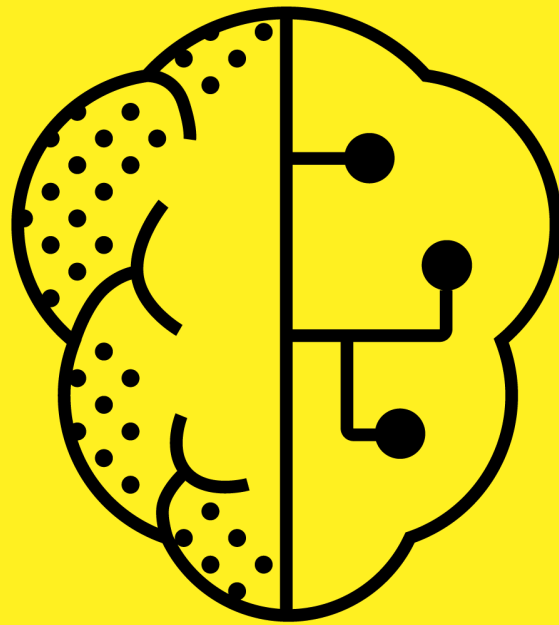


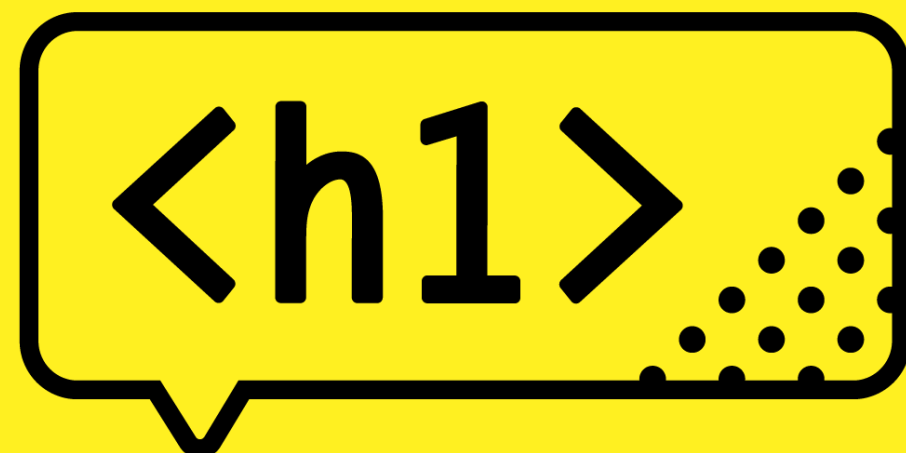
Stel klassikaal de
onbeantwoorde vragen



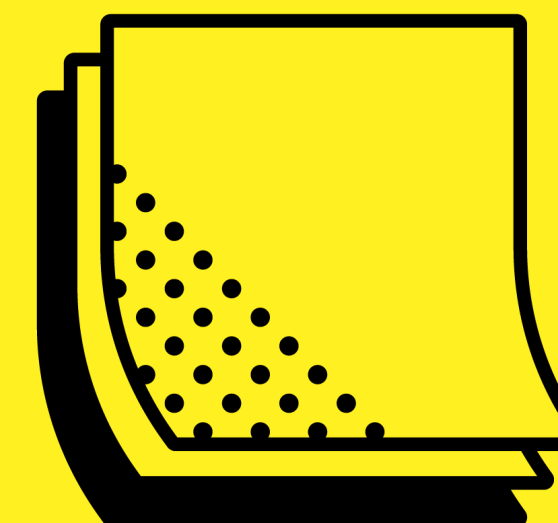
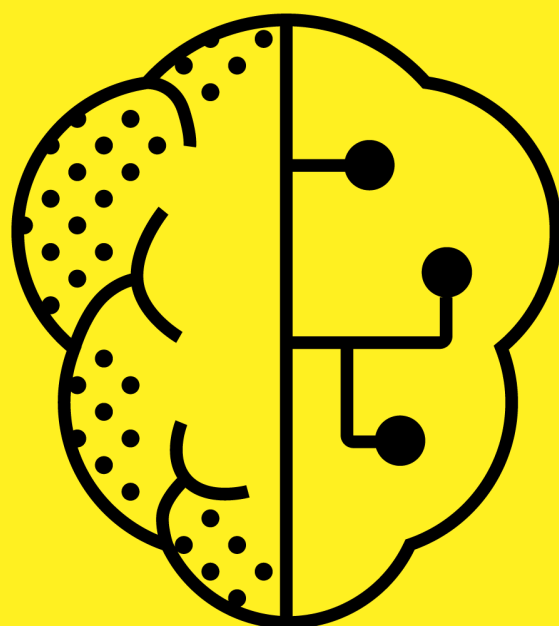
Evaluatie

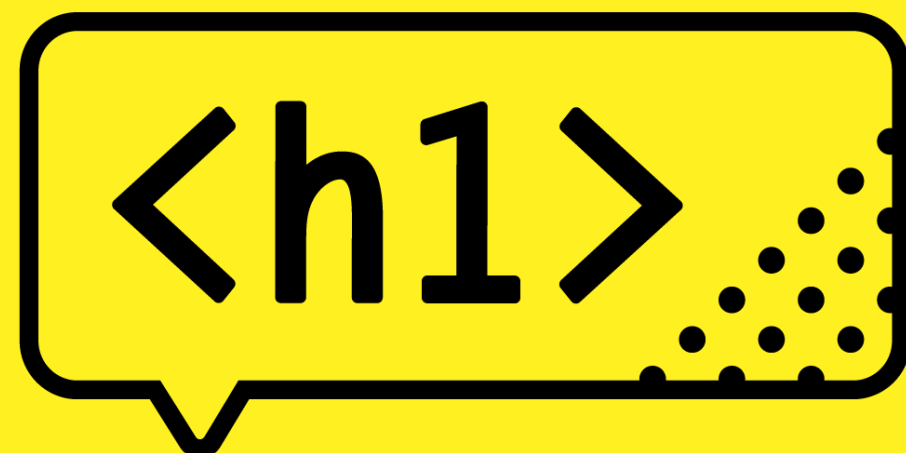
Charades: concepten



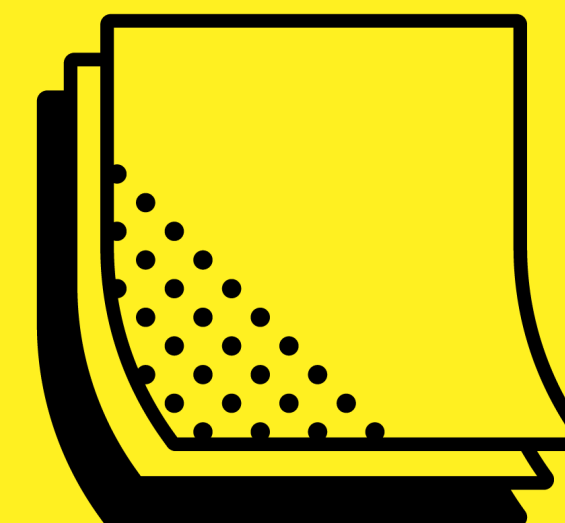
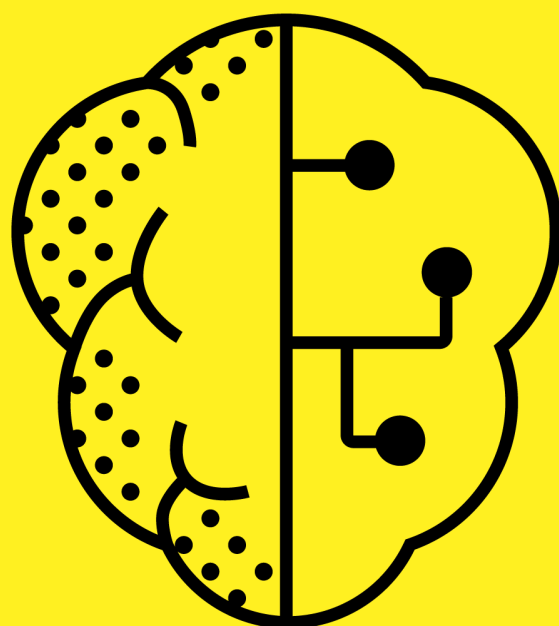


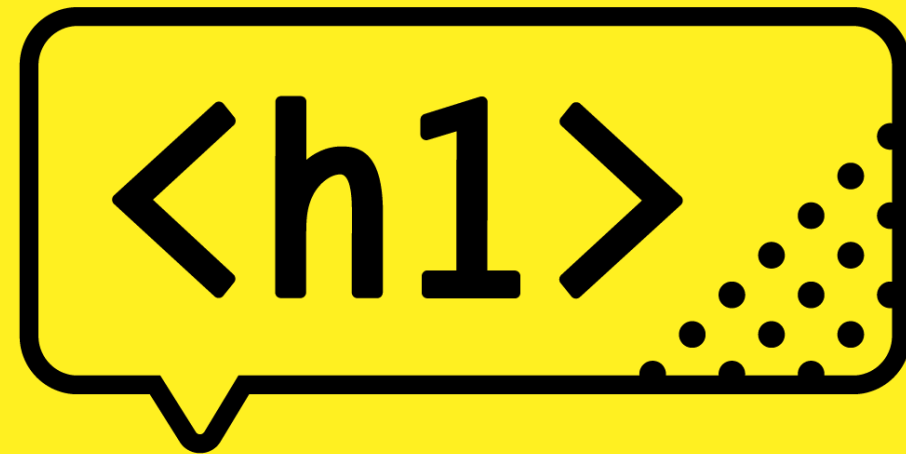
1. fetch



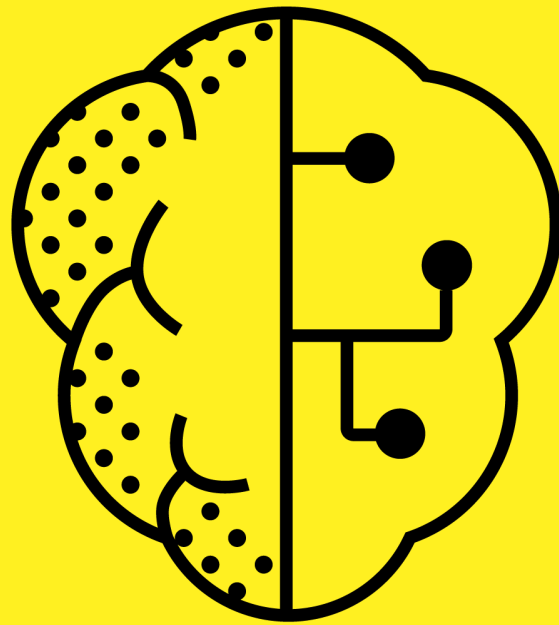


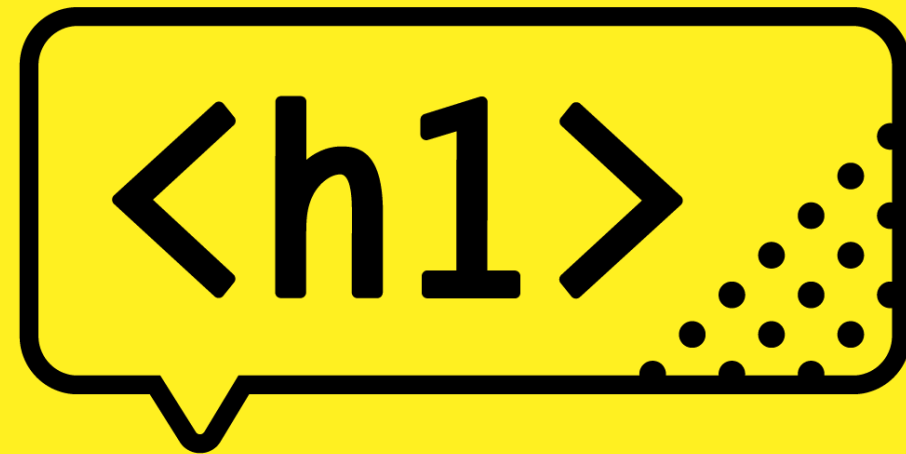
2. constante



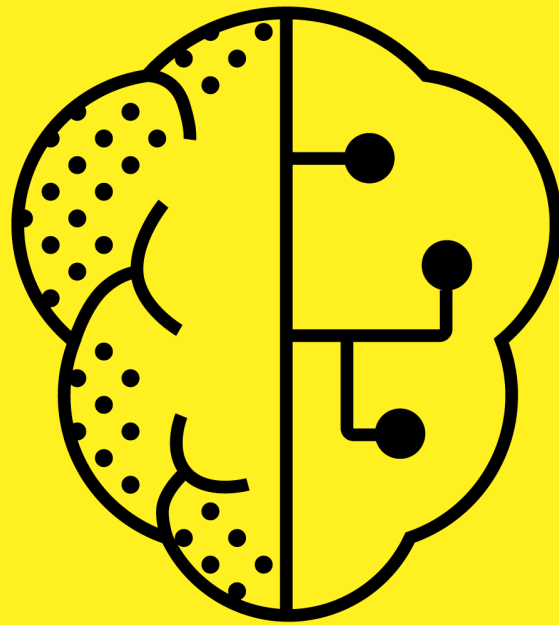


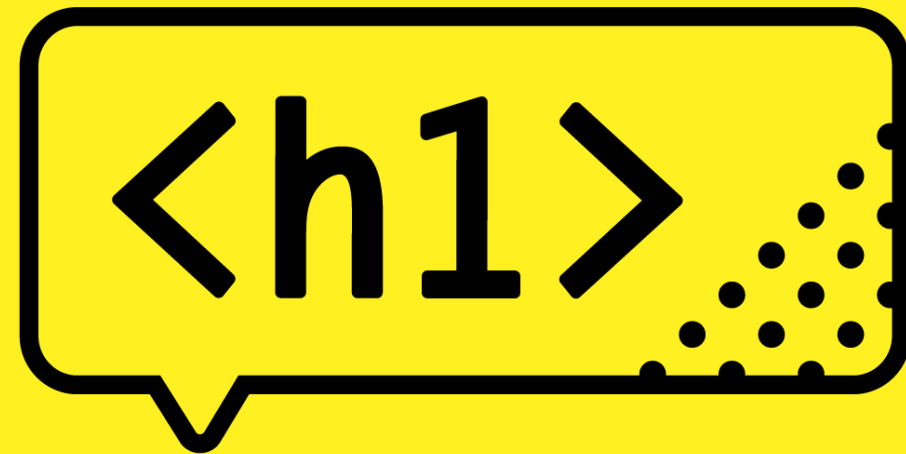
3. scope (bereik)



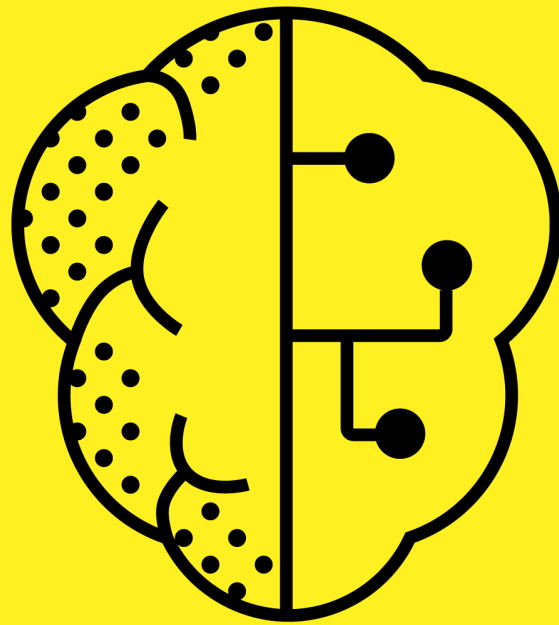


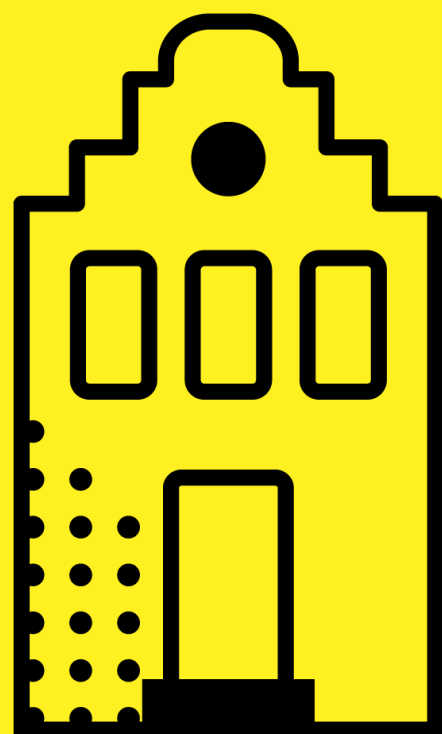
4. logische operatoren





5. forEach





Voor de volgende keer...

- 📌 Theorie en verwerkingsopdrachten in de lesplanning afmaken
- 📌 Literatuur van volgende les in kennisbank bestuderen, vragen formuleren



Einde van de les

Tot de volgende keer!

