

IT Prosjekt Vår

⌚ Created Time	@March 28, 2025 4:27 PM
:≡ Subject	IT
📅 Year	2024 - 2025

Design

Funksjoner

Heuristics

Kilder

Design

Learn quicker with flashcards

Use spaced repition to learn quicker and more effectively

Check out our walkthrough video: [Video](#)

Hide Form

Add Flashcard

Learn quicker with flashcards

Use spaced repition to learn quicker and more effectively

Check out our walkthrough video: [Video](#)

Show Form

Flashcards

Question:
What is Newtons First Law?

Next Review in:
Today

Show Answer

Delete Edit Easy Medium Hard

Question:
What end of the spectrum is high frequency?

Next Review in:
Today

Show Answer

Delete Edit Easy Medium Hard

Learn quicker with flashcards

Use spaced repitition to learn quicker and more effectively

Check out our walkthrough video: [Video](#)

Show Form

Question:
What is Newtons First Law?

Answer:
Sum of Force = 0

Hide Answer

Next Review in:
Today

Delete Edit Easy Medium Hard

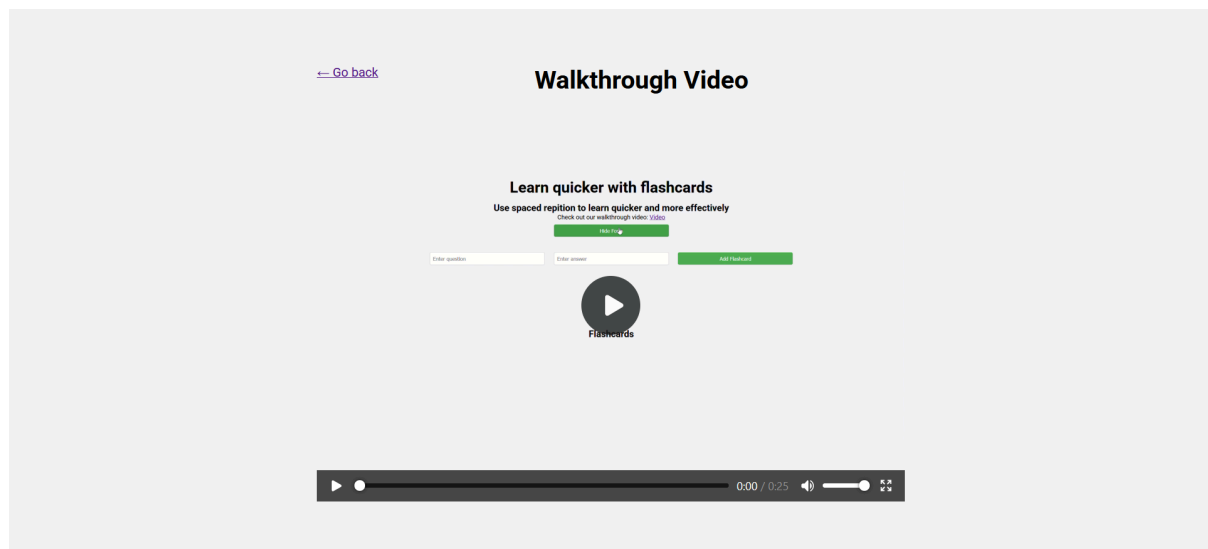
Question:
What end of the spectrum is high frequency?

Answer:
UV end

Show Answer

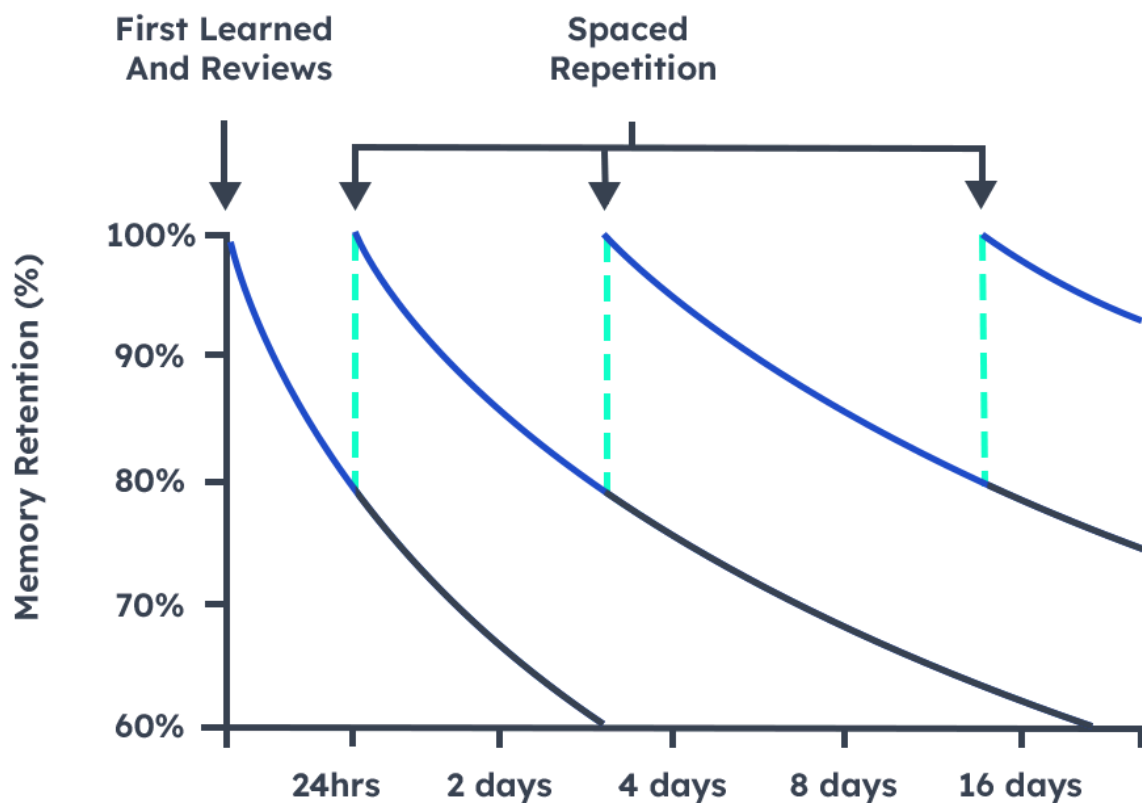
Next Review in:
Today

Delete Edit Easy Medium Hard



Funksjoner

- Skal teste brukeren for spørsmål
- Bruker space-repition algoritme sånn man husker over lenger tid



- Repetere oftere/sjeldnere basert på hvor vanskelig oppgaven var
- Redigere og slette flashcards
- Flashcards lagres lokalt ved hjelp av LocalStorage

Heuristics

- Oversiktlig og enkelt design
- Dokumentasjon i form av video som gir veiledning til bruk
- Gir tilbakemelding når feks. brukeren hoverer over en knapp da blir bakgrunnen mørkere
- Fargene samsvarer med vanskelighet
 - Vane/standard som brukes flere steder
- Muligheten for å angre/går tilbake
 - Ved hjelp av å redigere og slette flashcards

Kilder

Array.prototype.splice() - JavaScript. (n.d.). MDN Web Docs. Retrieved March 28, 2025, from https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array/splice script.js Linje 120

W3Schools.com. (n.d.). Retrieved March 28, 2025, from https://www.w3schools.com/js/js_date_methods.asp script.js Linje 4 & 91