

Her er en opgave, som vi kan bruge til at tale om din kode, dine valg etc.

Du er velkommen til at være kreativ, finde på nyt og mere, og lægge fokus der, hvor du har lyst – især hvis du har en god begrundelse :-)

---

*Please submit all source files and dependencies such that your code can be executed without any need for additional configuration. Please also include a small readme file that concisely documents what you have created and how it works.*

---

Please utilize the open hacker news API provided by Ycombinator, specifically the following API endpoints:

Top stories: <https://hacker-news.firebaseio.com/v0/topstories.json>

Story info: [https://hacker-news.firebaseio.com/v0/item/\[id\].json](https://hacker-news.firebaseio.com/v0/item/[id].json) (replace [id] with story id)

Author info: [https://hacker-news.firebaseio.com/v0/user/\[id\].json](https://hacker-news.firebaseio.com/v0/user/[id].json) (replace [id] with user id)

More information available at: <https://github.com/HackerNews/API>

To complete the test, use client side JavaScript to fetch ten stories at random from the top stories list. Then present these stories on a web page sorted by story score ascendingly. The presentation must include:

- Story title
- Story URL
- Story timestamp
- Story score
- Author id
- Author karma score

You will need to call all three API endpoints to collect the data, and your website should not present any data until all is collected. You are required to use JavaScript for all API communication and data handling.

---

NB!

Der er også (som du måske husker det fra folkeskolen) en alternativ “fri opgave”, som du kan vælge, hvis du foretrækker det:

*Byg en prototype på et eller andet, du synes der mangler på [zetland.dk](http://zetland.dk). Igen: dokumentation og begrundelser for valg er vigtigere end hvor tæt det endelige resultat er på at kunne rulles ud.*