

Link til GitHub-repositoriet:

https://github.com/Riddy366/UIN_Eksamen_2024

Hvilken vanskelighetsgrad gruppen har gått for:

Vi satser på C

Github Alias

MireX420 = Adrian Mirek

Riddy366 = Ridwan Abukar

Abdalla162= Abdala Maow Ali

Ahmedmuse12 = Ahmed Muse sheikh Abdulahi

NYM00 = Victor Weierød Nymo

- Redegjørrelser/forutsetninger dere gjør dersom oppgaveteksten oppleves uklar eller ikke setter klare rammer eller begrensninger (dere kan ta egne, velbegrunnede valg!)
- Redegjøre for potensielle utfordringer som ikke rakk/ble klart løst

NB!

Vi har hatt en misforståelse med pokemon componentet og pokecard, det har blitt laget hver sin component som hadde noe av de samme kodene. Vi valgte å gå for pokemon componentet siden den var mer ferdigstilt, men pokecard componentet ligger fortsatt under components mappenm, den blir ikke brukt i koden.

Kilder:

<https://stackoverflow.com/questions/5707949/moving-the-text-within-a-text-input>

<https://css-tricks.com/three-sided-border/>

https://www.w3schools.com/css/css_rwd_grid.asp

<https://css-tricks.com/snippets/css/a-guide-to-flexbox/>

https://www.google.com/search?q=html+semantics+cheat+sheet&oq=html+sem&gs_lcrp=

EgZjaHJvbWUqDAgBECMYJxiABBiKBTIGCAAQRRg5MgwIARajGCcYgAQYigUyBwgCEAAyGAQyBwgDEAA

gAQyBwgEEAAyGAQyBwgFEAAyGAQyBwgGEAAyGAQyBwgHEAAyGAQyBwgIEAAyGAQyCggJEAAYgAQYogTS

AQgyOTgwajBqN6gCALACAA&sourceid=chrome&ie=UTF-8#vhid=olgZG9pggUnjuM&vssid=l

https://www.w3schools.com/cssref/css3_pr_flex-grow.php

https://developer.mozilla.org/en-US/docs/Web/JavaScript/Guide/Using_promises

https://github.com/MireX420/uin23ak4_moviesearch_MIREKTest/blob/main/my-react-app/src/components/Searchresults.jsx

<https://www.makeuseof.com/react-sass-how-use/>

<https://stackoverflow.com/questions/42374873/limit-items-in-a-map-loop>

<https://www.sanity.io/docs/presenting-images>

<https://www.sanity.io/docs/js-client>

<https://www.sanity.io/docs/query-cheat-sheet>

<https://www.makeuseof.com/react-sass-how-use/>

<https://stackoverflow.com/questions/42374873/limit-items-in-a-map-loop><https://www.youtube.com/watch?v=sWVgMcz8Q44>

<https://www.guvi.in/blog/build-a-search-filter-component-in-react/>