**Eksamens notater + kilder for oppgaven**

**Vi som gruppe sikter oss inn på karakter C**

**Den oppgaven vi hadde utfordringer med var:**

Karakter D, der et spill på 3 av sidene skulle vise info, der var det litt vanskelig å vite måten man skulle gjøre dette!

Den hørtes overkommelig ut, men var en ganske vanskelig bit, selv om vi kom oss igjennom på måten vi følte den fungerte på!

API Key: 84ac59c1218a4dc4a60287a81d0a0fbd (rawg.io/apidocs)

Api key url: GET https://api.rawg.io/api/platforms?key=YOUR\_API\_KEY

GET https://api.rawg.io/api/games?key=YOUR\_API\_KEY&dates=2019-09-01,2019-09-30&platforms=18,1,7

https://gyazo.com/83715a7fe78b4a5160a5592985851f8b

(Bilde av api key)

Joachim Bjerkland: JoachimBjerkland (i ett ord)

Patrick Cuic: PattyMakes (i ett ord)

**Kilder (Har også lagt inn kilder i kode, legger ved kilder vi ikke har med i koden her også):**

<https://stackoverflow.com/questions/38486660/how-to-add-a-classname-id-to-react-bootstrap-component>

<https://developer.mozilla.org/en-US/docs/Web/HTML/Element/strong>

<https://legacy.reactjs.org/docs/lists-and-keys.html>

<https://upmostly.com/tutorials/react-filter-filtering-arrays-in-react-with-examples>

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array/slice>

<https://www.w3schools.com/html/html_id.asp>

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array/some>

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array/length>

<https://byby.dev/js-slugify-string> (For slug)

<https://dmitripavlutin.com/fetch-with-json/> (Fetch)

<https://legacy.reactjs.org/docs/hooks-effect.html> (useEffect)

<https://docs.fileformat.com/web/scss/> (Hvordan bruke sass)

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Function/name>

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Operators/null>

<https://developer.mozilla.org/en-US/docs/Web/HTML/Element/img>

<https://www.tabnine.com/code/javascript/functions/builtins/fetchData> (fetchData)

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array/join> (.join)

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array/map> (.map)

<https://legacy.reactjs.org/docs/hooks-state.html> (useState)

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/String> (Bruke $ tegn i kode)

<https://www.w3schools.com/tags/att_a_target.asp> (target="\_blank")

<https://stackoverflow.com/questions/5915096/get-a-random-item-from-a-javascript-array> (randomIndex)

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Math/random> (Math.random())

<https://stackoverflow.com/questions/69329035/how-to-read-value-of-response-data-length> (data.response.length)

<https://developer.mozilla.org/en-US/docs/Web/API/Response/json> (response.json())