# Assignment Time!



#### Array Prototype Functions

```
    Array.forEach // Iterate over array and e.g send the data somewhere
    Array.map // Iterate and transform the original array
    Array.filter // Iterate and pick out the items that we want
    Array.reduce // Iterate and create a smaller array or sum things up
```



#### Array Prototype Functions

- Array.forEach // Iterate over array and e.g send the data somewhere
- Array.map // Iterate and transform the original array
- Array.filter // Iterate and pick out the items that we want
- Array.reduce // Iterate and create a smaller array or sum things up



```
"items": [
   "id": 0,
    "role": "Front-end Engineer",
    "company": "kpn",
    "location": "amsterdam",
    "skills": ["VueJS, Jenkins, Robot, Jest"],
    "period": "05-2020 - Present"
```



```
"items": [
    "role": "Front-end Engineer",
    "company": "kpn",
    "location": "amsterdam",
    "skills": ["VueJS, Jenkins, Robot, Jest"],
    "period": "05-2020 - Present"
```



```
export default function Work(props) {
const { items } = props;
return items.map(job => {
    const {id, role, company, location, skills, period} = job;
    return (
      <div className="feature job" key={id}>
        <b>Role</b>: {role}
        Company: {company}
        Location: {location}
        Skills: {skills}
        Period: {period}
      </div>
});
```



```
export default function Work(props) {
const { items } = props;
return items.map(job => {
    const {id, role, company, location, skills, period} = job;
    return (
      <div className="feature job" key={id}>
        <b>Role</b>: {role}
        Company: {company}
        Location: {location}
        Skills: {skills}
        Period: {period}
      </div>
});
```



```
export default function Work (props) {
const { items } = props;
return items.map(job => {
    const {id, role, company, location, skills, period} = job;
    return (
      <div className="feature job" key={id}>
        <b>Role</b>: {role}
        Company: {company}
        Location: {location}
        Skills: {skills}
        Period: {period}
      </div>
```





#### **Assignment // Create React Components**

- Give the education and hobbies section the same treatment as the work component.
- Copy/paste the HTML and put it in the /components/education.jsx
- Make sure to create a function
- Destructure the properties that we want out of the props object
- Make sure to use the .map function // items.map
- Import your new component and pass the data in App.js

