## useTodoList Hook

In this lesson, we create the hook to get the ToDo list.

```
we'll cover the following ^

useTodoList

Next
```

## useTodoList#

This hook is to simply return the ToDo list.

```
// ./hooks/useTodoList.js
import { useTrackedState } from '../store';
export const useTodoList = () => {
  const state = useTrackedState();
  return state.todos;
};
```

One might think this doesn't have to be a custom hook, but by hiding the implementation detail, we can refactor this hook easily. For example, we may be able to implement it with useSelector instead of useTrackedState.

## Next #

In the next lesson, we will learn another hook useAddTodo.