Redux-toolkit main differences

- 1. Uses a different method to set up configureStore ()
- 2. With typescript we need to export the types `RootState` and `AppDispatch` types from the store itself
- 3. Creates Actions automatically but you need to export them from the slice

```
export const { increment, decrement, incrementByAmount } =
counterSlice.actions
```

Redux Selectors

Selectors are another important element of Redux, they are often used to select certain parts of the global state and return values without actually changing the state. For example, you want to filter out a list:

```
const expenses = useSelector((state) =>
state.expenses.filter(item => item.name.includes('Tom')));
```