Vue state management

Store: will contain single state of object that can be accessed through out of your application

Once the store is created, if you want to make any change data in the store , we do so by committing mutations,

**Mutations** are synchronous shouldn’t be confuse with actions those are asynchronous , use of mutation is to change the state directly.

**Actions** are contains asynchronous opertaions like async await , promises etc.

**Getters** are basically functions those fetch data from the store /state and do sort of calculation on manipulation of data before returning.

Stores, actions, mutations, getteres make up a store.