We will create a reconciler instance using Reconciler which accepts a host config object.

```
import Reconciler from 'react-reconciler';
const SongReconciler = Reconciler({
 createInstance(type, props) {
   // e.g. DOM renderer returns a DOM node
 },
 // ...
 supportsMutation: true, // it works by mutating nodes
 mutation: {}, // mutation operations
 appendChild(parent, child) {
   // e.g. DOM renderer would call .appendChild() here
});
```

In this object we will define some methods which can be thought of as lifecycle of a renderer (update, append children, remove children, commit).

```
import reconciler from 'react-reconciler';
const SongReconciler = reconciler({
  createInstance(type, props) {
   // e.g. DOM renderer returns a DOM node
  supportsMutation: true, // it works by mutating nodes
 mutation: {}, // mutation operations
  appendChild(parent, child) {
   // e.g. DOM renderer would call .appendChild() here
```