





```
type Msg = Increment | Decrement
-- This takes a single type of Model
—— and returns a single type of Html Msg
view : Model -> Html Msg
view model =
 div []
    [ button [ onClick Decrement ] [ text "-" ]
    , div [] [ text (toString model) ]
   , button [ onClick Increment ] [ text "+" ]
```

```
-- Html is another type alias for:
type alias Html msg = VirtualDom.Node msg
-- This type as a "generic" type.
```

```
-- The msg could be anything:
type alias Html a = VirtualDom.Node a
```

```
// Java Generics:
public interface Html<A> {}
Html<Msg> myHtml = new MyHtml(myMSG)
```

```
type Msg = Increment | Decrement
-- This takes a single type of Model
— and returns a single type of Html Msg
view : Model -> Html Msg
view model =
  div []
    [ button [ onClick Decrement ] [ text "-" ]
    , div [] [ text (toString model) ]
     button [ onClick Increment ] [ text "+" ]
```