[8/9 18:17] Carla Villalba: Botondesplegable.js

// NOT COMPLETED YET!

class BotonDesplegableController

{

constructor( view )

{

this.innerView = view;

}

onclick()

{

let x = this.innerView.container;

if (x.className.indexOf("w3-show") == -1) {

x.className += " w3-show";

x.previousElementSibling.className += " w3-theme";

this.innerView.button.style.backgroundColor = '#009688';

this.innerView.button.style.color = '#ffffff';

} else {

x.className = x.className.replace("w3-show", "");

//x.previousElementSibling.className =

x.previousElementSibling.className.replace(" w3-theme", "");

this.innerView.button.style = 'background-color: none';

}

}

}

class BotonDesplegable extends HTMLElement

{

constructor()

{

super();

this.button = document.createElement('a');

this.button.classList.add("w3-bar-item", "w3-button");

this.button.innerText = 'Dropdown';

this.container = document.createElement('div');

this.container.classList.add("w3-hide");

this.dropdownIcon = document.createElement('i');

this.dropdownIcon.className = "fa fa-caret-down";

this.appendChild(this.button);

this.button.appendChild(this.dropdownIcon);

this.appendChild(this.container);

this.innerController = new BotonDesplegableController(this);

}

addItem(name)

{

let item = document.createElement('div');

item.classList.add('w3-bar-item', 'w3-button');

item.innerText = name;

this.container.appendChild(item);

return item;

}

connectedCallback()

{

this.button.addEventListener('click', () => this.innerController.onclick() );

}

disconnectedCallback()

{

}

}

window.addEventListener('load', () =>

{

console.log('DOM Cargado');

customElements.define('x-btn-desplegable', BotonDesplegable );

});

export { BotonDesplegable }

[8/9 18:18] Carla Villalba: Appcontroller.js

class AppController

{

constructor(view, model)

{

this.innerModel = model;

this.innerView = view;

}

}

export { AppController }

appModel.js

class AppModel

{

constructor()

{

}

}

export { AppModel }