1. Create handleSubstraction
   1. Create arrow function

const handleSubtractCount = (*index*) => {

const newTodos = [...todos];

newTodos[index].count -= 1;

setTodos(newTodos);

}

* 1. Add onClick on the button

<button

*lassName*="todoActionButton"

*onClick*={() => handleSubtractCount(*index*)}

                    >

                      <img *src*={minusIcon} *alt*="minus icon" />

                    </button>

* 1. To manage if < 0 make it disappear

Catatan tabahan:

Untuk Form 🡪 onSubmit (tambahkan e.preventDefault() saat di dalam func)

Untuk Input 🡪 onChange

Untuk Button 🡪 onClick

const handleSubtractCount = (*index*) => {

const newTodos = [...todos];

if( newTodos.count > 0 ) {

newTodos[index].count -= 1;

setTodos(newTodos);

} else {

newTodos.splice(index, 1)

setTodos(newTodos);

}

};

1. Create function for add todos bar.

* Create func handleSubmit
* const handleSubmit = (*e*) => {
* *e*.preventDefault();
* const addedTodos = [
* ...todos,
* {
* title: value,
* count: 1,
* },
* ];
* setTodos(addedTodos);
* };
* Add onSubmit in Form tag

<form *className*="form" *onSubmit*={handleSubmit}>

* Input can not be empty
* const handleSubmit = (*e*) => {
* *e*.preventDefault();
* if (!value) {
* alert("Input cannot be empty");
* return;
* }
* const addedTodos = [
* ...todos,
* {
* title: value,
* count: 1,
* },
* ];
* setTodos(addedTodos);
* *//to make input clear again when we after click Add button*
* setValue("");
* };

1. Create Info Section (video 23)

</form>

        <div *className*="info">

          <div *className*="info-total">Total List: {………}</div>

          <div *className*="info-total">Total Count: {……….}</div>

          <div *className*="deleteAllButton" *onClick*={() => setTodos([])}>

            Delete All

          </div>

        </div>

1. Make it works in info section

const getTotalCount = () => {

    const total = todos.reduce((*a*, *b*) => {

      return *a* + *b*.count;

    }, 0);

    return total;

  };

<div *className*="info">

          <div *className*="infoTotal">Total List: {todos.length}</div>

          <div *className*="infoTotal">{`Total Count: ${getTotalCount()}`}</div>

          <div *className*="deleteAllButton">Delete All</div>

        </div>