## PEMROGRAMAN FRAMEWORK

**MODUL 6: Redux** 

Oleh:

## IRHAM RIZALDY PRATAMA / 1741720103

TI - 3A / 14



## PROGRAM STUDI D4 TEKNIK INFORMATIKA JURUSAN TEKNOLOGI INFORMASI POLITEKNIK NEGERI MALANG 2020

## **PRAKTIKUM**

- 1. Buat Folder dalam src yaitu Action
- 2. Beri nama actionCreator

```
import { ADD_TODO, REMOVE_TODO, TOGGLE_TODO, SET_VISIBILITY_FILTER } from './actionsTypes'
let TodoId = 2
export const addTodo = text => ({
   type: ADD_TODO,
    id: TodoId++,
    text
})
export const deleteTodo = (id) => ({
    type: REMOVE_TODO,
    id: id
export const toggleTodo = (id) => ({
    type: TOGGLE_TODO,
    id: id
export const setVisibilityFilter = filter => [({
    type: SET_VISIBILITY_FILTER,
    filter
3
```

3. Masih dalam Folder Action buatlah file actionTypes.js

```
export const ADD_TODO = 'ADD_TODO'
export const TOGGLE_TODO = 'TOGGLE_TODO'
export const REMOVE_TODO = 'REMOVE_TODO'
export const SHOW_ALL = 'SHOW_ALL'
export const SHOW_COMPLETED = 'SHOW_COMPLETED'
export const SHOW_ACTIVE = 'SHOW_ACTIVE'
export const SET_VISIBILITY_FILTER = 'SET_VISIBILITY_FILTER'
```

4. Kemudian dalam folder src buatlah folder dengan nama containers dan buatlah file dengan judul CreateTodo

```
ort React, { Component } from
import { connect } from 'react-redux'
import { addTodo } from '../Action/actionCreator'
import { bindActionCreators } from 'redux'
               constructor(props) {
                             super(props)
                                            todotext: '',
                              this.onChangeTodoText = this.onChangeTodoText.bind(this)
               onChangeTodoText(e) {
                                            todotext: e.target.value
                render() {
                               return (
                                             <div className="form-group row">
                                                            <div className="col-sm-10">
                                                                           < input \ on Change = \{this.on Change Todo Text\} \ value = \{this.state.todo text\} \ type = "text" \ class Name = "form-control" \ (this.state.todo text) \ type = "text" \ class Name = "form-control" \ (this.state.todo text) \ type = "text" \ class Name = "form-control" \ (this.state.todo text) \ type = "text" \ class Name = "form-control" \ (this.state.todo text) \ type = "text" \ class Name = "form-control" \ (this.state.todo text) \ type = "text" \ class Name = "form-control" \ (this.state.todo text) \ (this.sta
                                                                           id="inputEmail3" placeholder="add todo here"
                                                                           <button type="button" onClick={() => this.setState({ todotext: '' })} style={{ marginTop: "25px",
                                                                           marginRight: "15px" }} className="btn btn-danger">Cancel</button>
<button type="button" onClick={() => { this.props.addTodo(this.state.todotext); this.setState({ todotext: '' }}
                                                                           ) }} style={{ marginTop: "25px" }} className="btn btn-success">Add Todo</button>
                              );
```

5. Masih dalam folder containers buatlah file dengan judul Table.js

```
import React, { Component } from "react";
import { connect } from "react-redux";
import {
    deleteTodo,
    toggleTodo,
    setVisibilityFilter
import { SHOW_ALL, SHOW_COMPLETED, SHOW_ACTIVE } from "../Action/actionsTypes";
import { bindActionCreators } from "redux";
class Table extends Component {
    render() {
            <div className="col-lg-10 offset-lg-1 col-md-10 col-sm-12 col-xs-12">
                <nav style={{ marginTop: "60px" }}>
                     <ol className="breadcrumb"
                             className={"breadcrumb-item " + (this.props.visibilityFilter === SHOW_ALL ? 'active' : '')}
                             onClick={() => this.props.setVisibilityFilter(SHOW_ALL)}
                             A11
                             className={"breadcrumb-item " + (this.props.visibilityFilter === SHOW_COMPLETED ? 'active' : '')}
                             onClick={() => this.props.setVisibilityFilter(SHOW COMPLETED)}
                             Completed
                             className={"breadcrumb-item " + (this.props.visibilityFilter === SHOW_ACTIVE ? 'active' : '')}
                             onClick={() => this.props.setVisibilityFilter(SHOW_ACTIVE)}
                             Active
```

6. Edit index.js dengan source code berikut ini

7. Buat folder dalam src dengan nama reducers dan beri nama file FilterReducer.js dan ketikkan program dibawah ini:

8. Masih dalam folder reducers buatlah file dengan nama TodoReducer.js

```
import { ADD_TODO, REMOVE_TODO, TOGGLE_TODO } from '../Action/actionsTypes'
const INITIAL_DATA = []
const TodoReducer = (state = INITIAL_DATA, action) => {
    switch (action.type) {
        case ADD_TODO:
            return [
                ...state, {
                    id: action.id,
                    text: action.text,
                    completed: false,
        case TOGGLE_TODO:
            return state.map(todo =>
                (todo.id === action.id)
                    ? { ...todo, completed: !todo.completed }
                    : todo
        case REMOVE_TODO:
            const numIndex = parseInt(action.id)
            return state.filter(todo => todo.id !== numIndex);
        default:
            return state
export default TodoReducer
```

9. Buat file dengan nama MainReducer.js dan simpan

```
y-app-redux > src > reducers > Js Mainkeducer.js > [ss] default

1 vimport { combineReducers } from 'redux'

2 import todos from './TodoReducer'

3 import visibilityFilter from './FilterReducer'

4 vexport default combineReducers[{ todos,

6 visibilityFilter

7 }
```

10. Running semua program dengan npm start dan liat hasilnya dan laporkan didalam laporan

