Angular 2+

Workshop. Ngrx.

Contents

Explanation of Colors	2
Task 01. Create a State	3
Task 02. Create Actions	
Task 03. Create a Reducer	5
Task 04. Provide Store	θ
Task 05. Inject Store	
Task 06. Reading Data From The Store	8
Task 07. Dispatching An Event To The Store	9
Task 08. Install Redux DevTools Extension	11
Task 09. Create Effects Class	12
Task 10. Provide Effects	13
Task 11. Get Tasks from DataBase	14
Task 12. Get Task from DataBase	17
Task 13. Update Task in DataBase	20
Task 14. Add Task to DataBase	22
Task 15. Delete Task from DataBase	24
Task 16. Replace DoneTask w/ UpdateTask Action	26
Task 17. Feature Selector	27
Task 18. State Selector	28
Task 19. Router State	30
Task 20. Compose Router and Task Selectors	32
Task 21. Users Store	32
Task 22. Navigation By Actions	48
Task 23. State Preloading	56
Task 24. @ngrx/entity	62

Explanation of Colors

Black color is a snippet of code that you need to fully use to create a new file.

Black color in combination with green or red, means the snippet of code that was added earlier.

Green color is the snippet of code that needs to be added.

Red color is the snippet of code that needs to be removed.

Task 01. Create a State

1. Create file app/+store/tasks/tasks.state.ts. Use the following snippet of code:

```
import { Task } from './../../tasks/models/task.model';
export interface TasksState {
    data: ReadonlyArray<Task>;
}

export const initialTasksState: TasksState = {
    data: [
        new Task(1, 'Estimate', 1, 8, 8, true),
        new Task(2, 'Create', 2, 8, 4, false),
        new Task(3, 'Deploy', 3, 8, 0, false)
    ]
};
```

2. Create filr app/+store/app.state.ts. Use the following snippet of code:

```
import { TasksState } from './tasks/tasks.state';
export interface AppState {
  tasks: TasksState;
}
```

3. Create file app/+store/tasks/index.ts. Use the following snippet of code:

```
export * from './tasks.state';
```

4. Create file app/+store/index.ts. Use the following snippet of code:

```
export * from './app.state';
export * from './tasks';
```

Task 02. Create Actions

1. Create file app/+store/tasks/tasks.actions.ts. Run the following command from command line:

> ng g a core/+store/tasks/tasks

2. Replace the content of **tasks.actions.ts.** Use the following snippet of code:

```
import { Action } from '@ngrx/store';
import { Task } from './../../tasks/models/task.model';
// [Tasks]- namespace
export enum TasksActionTypes {
  GET_TASKS = '[Tasks] GET_TASKS',
  GET_TASK = '[Tasks] GET_TASK',
  CREATE_TASK = '[Tasks] CREATE_TASK',
  UPDATE_TASK = '[Tasks] UPDATE_TASK'
  DELETE_TASK = '[Tasks] DELETE_TASK'
}
export class GetTasks implements Action {
  readonly type = TasksActionTypes.GET TASKS;
export class GetTask implements Action {
  readonly type = TasksActionTypes.GET_TASK;
  constructor(public payload: number) { }
}
export class CreateTask implements Action {
  readonly type = TasksActionTypes.CREATE_TASK;
  constructor(public payload: Task) { }
}
export class UpdateTask implements Action {
  readonly type = TasksActionTypes.UPDATE TASK;
  constructor(public payload: Task) { }
}
export class DeleteTask implements Action {
  readonly type = TasksActionTypes.DELETE_TASK;
  constructor(public payload: Task) { }
}
export type TasksActions
  = GetTasks
  | GetTask
  CreateTask
  | UpdateTask
  | DeleteTask;
```

3. Make changes to file app/core/+store/tasks/index.ts. Use the following snippet of code:

```
export * from './tasks.actions';
```

Task 03. Create a Reducer

1. Create file app/core/+store/tasks/tasks.reducer.ts. Run the following command from the command line:

>ng g r core/+store/tasks/tasks --spec false

2. Replace the content of tasks.reducer.ts. Use the following snippet of code:

```
import { TasksActionTypes, TasksActions } from './tasks.actions';
import { TasksState, initialTasksState } from './tasks.state';
export function tasksReducer(
      state = initialTasksState,
      action: TasksActions
): TasksState {
  console.log(`Reducer: Action came in! ${action.type}`);
  switch (action.type) {
    case TasksActionTypes.GET_TASKS: {
     console.log('GET_TASKS action being handled!');
     return {...state};
   }
   case TasksActionTypes.CREATE_TASK: {
     console.log('CREATE TASK action being handled!');
     return {...state};
   }
   case TasksActionTypes.UPDATE_TASK: {
     console.log('UPDATE TASK action being handled!');
     return {...state};
    case TasksActionTypes.DELETE TASK: {
     console.log('DELETE_TASK action being handled!');
      return {...state};
    default: {
      console.log('UNKNOWN_TASK action being handled!');
      return state;
 }
}
```

3. Make changes to file app/core/+store/tasks/index.ts. Use the following snippet of code:

```
export * from './tasks.reducer';
```

Task 04. Provide Store

1. Create **CoreStoreModule**. Run the following command from the command line:

>ng g m core/+store/CoreStore --flat -m core.module.ts

2. Make changes to **CoreStoreModule**. Use the following snippet of code:

```
// 1
// @Ngrx
import { StoreModule } from '@ngrx/store';

// 2
@NgModule({
    ...
    imports: [
        CommonModule
        StoreModule.forRoot({}),
    ]
})
export class CoreStoreModule {
    ...
}
```

3. Make changes to **TasksModule**. Use the following snippet of code:

```
// 1
import { StoreModule } from '@ngrx/store';
import { tasksReducer } from './../core/+store';

// 2
@NgModule({
    ...
    imports: [
    ...
    StoreModule.forFeature('tasks', tasksReducer)
    ]
})
export class TasksModule {}
```

Task 05. Inject Store

1. Make changes to **TaskListComponent.** Use the following snippet of code:

2. Look to the browser console. You have to see the following messages:

Reducer: Action came in! @ngrx/store/update-reducers

UNKNOWN_TASK action being handled!

We have a store! >Store {...}

Task 06. Reading Data From The Store

1. Make changes to **TaskListComponent.** Use the following snippet of code:

```
// 1
import { Store, select } from '@ngrx/store';
import { AppState, TasksState } from './../../core/+store';
import { Observable } from 'rxjs/Observable';

// 2 - add public property
tasksState$: Observable<TasksState>;

// 2
ngOnInit() {
    console.log('We have a store! ', this.store);
    this.tasksState$ = this.store.pipe(select('tasks'));

    this.getTasks().catch(err => console.log(err));
}

// 3
private async getTasks() {
    this.tasks = await this.taskPromiseService.getTasks();
}
```

2. Make changes to **TaskListComponent template**. Use the following snippet of HTML:

```
<app-task *ngFor='let task of tasks'
<app-task *ngFor='let task of (tasksState$ | async).data'</pre>
```

You have to see the list of tasks on the page.

Task 07. Dispatching An Event To The Store

1. Make changes to file **tasks.actions.ts.** Use the following snippet of code:

```
// 1
export enum TasksActionTypes {
  DELETE TASK = '[Tasks] DELETE TASK',
  DONE TASK = '[Tasks] DONE TASK'
}
// 2
export class DoneTask implements Action {
  readonly type = TasksActionTypes.DONE_TASK;
  constructor(public payload: Task) { }
}
// 3
export type TasksActions =
  | UpdateTask
  | DeleteTask
  | DoneTask;
   2. Make changes to file tasks.reducer.ts. Use the following snippet of code:
// 1
import { Task } from './../../tasks/models/task.model';
// 2
case TasksActionTypes.DONE_TASK: {
      console.log('DONE TASK action being handled!');
      const id = (<Task>action.payload).id;
      const data = state.data.map(task => {
        if (task.id === id) {
          return {...action.payload, done: true};
        return task;
      });
      return {
        ...state,
        data
      };
}
   3. Make changes to TaskListComponent. Use the following snippet of code:
import * as TasksActions from './../../core/+store/tasks/tasks.actions';
onCompleteTask(task: Task): void {
    this.updateTask(task).catch(err => console.log(err));
    this.store.dispatch(new TasksActions.DoneTask(task));
}
```

```
// 3
private async updateTask(task: Task) {
    const updatedTask = await this.taskPromiseService.updateTask({
        ...task,
        done: true
    });

    if (updatedTask) {
        const index = this.tasks.findIndex(t => t.id === updatedTask.id);
        if (index > -1) {
            this.tasks.splice(index, 1, updatedTask);
        }
    }
    }
}
```

Click the button "Done". You have to see changed value for the field Done.

Task 08. Install Redux DevTools Extension

- 1. If you don't have extension for Chrome **Redux DevTools Extension installed on your machine**, install it. Manual is here http://extension.remotedev.io/
- 2. Make changes to **CoreStoreModule**. Use the following snippet of code:

Task 09. Create Effects Class

1. Create file app/core/+store/tasks/tasks.effects.ts. Run the following command in the command line:

>ng g ef core/+store/tasks/tasks -m tasks/tasks.module.ts --spec false

2. Make changes to the file **tasks.effects.ts**. Use the following snippet of code:

```
constructor(
  private actions$: Actions
) {
  console.log('[TASKS EFFECTS]');
}
```

3. Make changes to file app/core/+store/tasks/index.ts. Use the following snippet of code:

```
export * from './tasks.effects';
```

Task 10. Provide Effects

[TASKS EFFECTS]

1. Make changes to **CoreStoreModule**. Use this snippet of code:

Task 11. Get Tasks from DataBase

1. Make changes to file tasks.state.ts. Use the following snippet of code

```
// 1
export interface TasksState {
  data: ReadonlyArray<Task>;
  readonly loading: boolean;
  readonly loaded: boolean;
  readonly error: Error | string;
}
// 2
export const initialTasksState: State = {
    data: [
      new Task(1, 'Estimate', 1, 8, 8, true),
      new Task(2, 'Create', 2, 8, 4, false),
      new Task(3, 'Deploy', 3, 8, 0, false)
    ],
    loading: false,
    loaded: false,
    error: null
};
   2. Make changes to file tasks.actions.ts. Use the following snippet of code:
// 1
export enum TasksActionTypes {
  GET_TASKS = '[Tasks] GET_TASKS',
  GET TASKS SUCCESS = '[Tasks] GET TASKS SUCCESS',
  GET TASKS ERROR = '[Tasks] GET TASKS ERROR',
}
// 2
export class GetTasksSuccess implements Action {
  readonly type = TasksActionTypes.GET_TASKS_SUCCESS;
  constructor(public payload: Task[]) { }
}
export class GetTasksError implements Action {
  readonly type = TasksActionTypes.GET TASKS ERROR;
  constructor(public payload: Error | string) { }
}
// 3
export type TasksActions
  = GetTasks
  GetTasksSuccess
  | GetTasksError
  | DoneTask;
```

3. Make changes to file **tasks.reducer.ts.** Use the following snippet of code:

```
// 1
case TasksActionTypes.GET_TASKS: {
      console.log('GET_TASKS action being handled!');
      return {...state};
      return {
        ...state,
        loading: true
      };
}
case TasksActionTypes.GET_TASKS_SUCCESS: {
      console.log('GET_TASKS_SUCCESS action being handled!');
      const data = [...<Array<Task>>action.payload];
      return {
        ...state,
        data,
        loading: false,
        loaded: true
      };
case TasksActionTypes.GET_TASKS_ERROR: {
      console.log('GET TASKS ERROR action being handled!');
      const error = action.payload;
      return {
        ...state,
        loading: false,
        loaded: false,
        error
      };
    }
   4. Make changes to file tasks.effects.ts. Use the following snippet of code:
// 1
import { Action } from '@ngrx/store';
import { Actions, Effect, ofType } from '@ngrx/effects';
import * as TasksActions from './../actions/tasks.actions';
// rxis
import { Observable } from 'rxjs/Observable';
import { switchMap } from 'rxjs/operators';
import { TaskPromiseService } from './../../tasks/services';
// 2
constructor(
    private actions$: Actions,
    private taskPromiseService: TaskPromiseService
  ) {
    console.log('[TASKS EFFECTS]');
}
// 3
@Effect()
  getTasks$: Observable<Action> = this.actions$.pipe(
```

```
// Instead of ofType<TasksActions.GetTasks>(...) you can use ofType(...)
    // It's optional.
    // Specify the action type to allow type-safe mapping to other data on the action,
    // including payload
    ofType<TasksActions.GetTasks>(TasksActions.TasksActionTypes.GET TASKS),
    switchMap((action: TasksActions.GetTasks) =>
      this.taskPromiseService
        .getTasks()
        .then(tasks => new TasksActions.GetTasksSuccess(tasks))
        .catch(err => new TasksActions.GetTasksError(err))
    )
  );
   5. Make changes to TaskListComponent. Use the following snippet of code:
// 1
tasks: Array<Task>;
// 2
ngOnInit() {
    console.log('We have a store! ', this.store);
    this.tasksState$ = this.store.pipe(select('tasks'));
    this.store.dispatch(new TasksActions.GetTasks());
}
// 3
onDeleteTask(task: Task) {
    // this.taskPromiseService.deleteTask(task)
         .then(() => this.tasks = this.tasks.filter(t => t !== task))
    //
    //
         .catch(err => console.log(err));
  }
   6. Make changes to TaskListComponent template. Use the following snippet of HTML:
{{value}}
<app-task *ngFor='let task of (tasksState$ | async).data'</pre>
    [task]="task"
    (completeTask)="onCompleteTask($event)"
    (editTask)="onEditTask($event)"
    (deleteTask)="onDeleteTask($event)">
</task>
```

7. Look to the browser console.

Task 12. Get Task from DataBase

1. Make changes to file **tasks.state.ts.** Use the following snippet of code:

```
// 1
export interface TasksState {
  data: ReadonlyArray<Task>;
  selectedTask: Readonly<Task>;
}
export const intitialTasksState: State = {
  tasks: {
    data: [],
    selectedTask: null,
  }
};
   2. Make changes to file tasks.actions.ts. Use the following snippet of code:
export enum TasksActionTypes {
 GET_TASK = '[Tasks] GET_TASK',
  GET TASK SUCCESS = '[Tasks] GET TASK SUCCESS',
  GET_TASK_ERROR = '[Tasks] GET_TASK_ERROR',
}// 2
export class GetTaskSuccess implements Action {
  readonly type = TasksActionTypes.GET TASK SUCCESS;
  constructor(public payload: Task) { }
}
export class GetTaskError implements Action {
  readonly type = TasksActionTypes.GET_TASK_ERROR;
  constructor(public payload: Error | string) { }
}
// 3
export type TasksActions
  | GetTaskSuccess
  GetTaskError
  | DoneTask:
   3. Make changes to TaskFormComponent. Use the following snippet of code:
import { Store, select } from '@ngrx/store';
import { AppState, TasksState } from './../../core/+store';
import * as TasksActions from './../../core/+store/tasks/tasks.actions';
// import { switchMap } from 'rxjs/operators';
import { Observable } from 'rxjs/Observable';
```

```
import { Subscription } from 'rxjs/Subscription';
import { AutoUnsubscribe } from '../../core';
// 2
@AutoUnsubscribe()
export class TaskFormComponent implements OnInit {
tasksState$: Store<TasksState>;
private sub: Subscription;
// 4
constructor(
    private taskPromiseService: TaskPromiseService,
    private router: Router,
    private route: ActivatedRoute,
    private store: Store<AppState>
) { }
// 5
this.route.paramMap
      .pipe(
        switchMap((params: Params) => {
          return params.get('taskID')
          ? this.taskPromiseService.getTask(+params.get('taskID'))
          : Promise.resolve(null);
        })
      )
      .subscribe(
        task => this.task = {...task},
        err => console.log(err)
    );
this.tasksState$ = this.store.pipe(select('tasks'));
    this.sub = this.tasksState$.subscribe(tasksState =>
      this.task = tasksState.selectedTask);
    this.route.paramMap.subscribe(params => {
      const id = params.get('taskID');
      if (id) {
        this.store.dispatch(new TasksActions.GetTask(+id));
    });
   4. Make changes to file tasks.effects.ts. Use the following snippet of code:
// 1
import { pluck, switchMap } from 'rxjs/operators';
// 2
@Effect()
  getTask$: Observable<Action> = this.actions$.pipe(
    ofType<TasksActions.GetTask>(TasksActions.TasksActionTypes.GET TASK),
    pluck('payload'),
    switchMap(payload =>
```

```
this.taskPromiseService
    .getTask(+payload)
    .then(task => new TasksActions.GetTaskSuccess(task))
    .catch(err => new TasksActions.GetTaskError(err))
)
);
```

5. Make changes to file **tasks.reducer.ts.** Use the following snippet of code:

```
case TasksActionTypes.GET_TASK: {
      console.log('GET_TASK action being handled!');
      return {
        ...state,
        loading: true
      };
}
case TasksActionTypes.GET_TASK_SUCCESS: {
      console.log('GET_TASK_SUCCESS action being handled!');
      const selectedTask = { ...<Task>action.payload };
      return {
        ...state,
        loading: false,
       loaded: true,
        selectedTask
      };
    }
case TasksActionTypes.GET_TASK_ERROR: {
      console.log('GET_TASK_ERROR action being handled!');
      const error = action.payload;
      return {
        ...state,
        loading: false,
        loaded: false,
        error
      };
    }
```

Task 13. Update Task in DataBase

1. Make changes to file tasks.actions.ts. Use the following snippet of code:

```
// 1
// [Tasks]- namespace
export enum TasksActionTypes {
  UPDATE_TASK = '[Tasks] UPDATE_TASK',
  UPDATE_TASK_SUCCESS = '[Tasks] UPDATE_TASK_SUCCESS',
  UPDATE TASK ERROR = '[Tasks] UPDATE TASK ERROR',
}
// 2
export class UpdateTaskSuccess implements Action {
  readonly type = TasksActionTypes.UPDATE_TASK_SUCCESS;
  constructor(public payload: Task) { }
export class UpdateTaskError implements Action {
  readonly type = TasksActionTypes.UPDATE TASK ERROR;
  constructor(public payload: Error | string) { }
}
// 3
export type TasksActions
  UpdateTaskSuccess
  | UpdateTaskError
  | DoneTask;
   2. Make changes to TaskFormComponent. Use the following snippet of code:
// 1
// import { TaskPromiseService } from './../services';
// 2
constructor(
    private taskPromiseService: TaskPromiseService,
  ) { }
// 2
const method = task.id ? 'updateTask' : 'createTask';
this.taskPromiseService[method](task)
   .then(() => this.goBack());
if (task.id) {
  this.store.dispatch(new TasksActions.UpdateTask(task));
} else {
  this.store.dispatch(new TasksActions.CreateTask(task));
}
```

3. Make changes to file tasks.effects.ts. Use the following snippet of code:

```
// 1
import { Router } from '@angular/router';
import { pluck, concatMap, switchMap } from 'rxjs/operators';
import { Task } from '../../tasks/models/task.model';
// 2
constructor(
    private router: Router,
) {...}
// 3
@Effect()
updateTask$: Observable<Action> = this.actions$.pipe(
    ofType<TasksActions.UpdateTask>(TasksActions.TasksActionTypes.UPDATE TASK),
    pluck('payload'),
    concatMap((payload: Task) =>
      this.taskPromiseService
        .updateTask(payload)
        .then(task => {
          this.router.navigate(['/home']);
          return new TasksActions.UpdateTaskSuccess(task);
        })
        .catch(err => new TasksActions.UpdateTaskError(err))
);
   4. Make changes to file tasks.reducer.ts. Use the following snippet of code:
case TasksActionTypes.UPDATE_TASK_SUCCESS: {
      console.log('UPDATE TASK SUCCESS action being handled!');
      const task = { ...<Task>action.payload };
      const data = [...state.data];
      const index = data.findIndex(t => t.id === task.id);
      data[index] = task;
      return {
        ...state,
        data
      };
    }
case TasksActionTypes.UPDATE_TASK_ERROR: {
      console.log('UPDATE TASK ERROR action being handled!');
      const error = action.payload;
      return {
        ...state,
        error
      };
}
```

Task 14. Add Task to DataBase

1. Make changes to file **tasks.actions.ts.** Use the following snippet of code:

```
// 1
export enum TasksActionTypes {
  CREATE_TASK = '[Tasks] CREATE_TASK',
  CREATE_TASK_SUCCESS = '[Tasks] CREATE_TASK_SUCCESS',
  CREATE_TASK_ERROR = '[Tasks] CREATE_TASK_ERROR',
}
// 2
export class CreateTaskSuccess implements Action {
  readonly type = TasksActionTypes.CREATE_TASK_SUCCESS;
  constructor(public payload: Task) { }
}
export class CreateTaskError implements Action {
  readonly type = TasksActionTypes.CREATE TASK ERROR;
  constructor(public payload: Error | string) { }
// 3
export type TasksActions
  | CreateTask
    CreateTaskSuccess
  | CreateTaskError
  | DoneTask;
```

2. Make changes to **TaskFormComponent.** Use the following snippet of code:

```
// 3
ngOnInit(): void {
    this.task = new Task(null, '', null, null);

    this.tasksState$ = this.store.pipe(select('tasks'));
    this.sub = this.tasksState$.subscribe(tasksState =>
        this.task = tasksState.selectedTask);

    this.tasksState$ = this.store.pipe(select('tasks'));
    this.sub = this.tasksState$.subscribe(tasksState => {
        if (tasksState.selectedTask) {
            this.task = tasksState.selectedTask;
        } else {
            this.task = new Task(null, '', null, null);
        }
    });
...
}
```

3. Make changes to file **tasks.effects.ts.** Use the following snippet of code:

```
@Effect()
createTask$: Observable<Action> = this.actions$.pipe(
    ofType<TasksActions.CreateTask>(TasksActions.TasksActionTypes.CREATE_TASK),
    pluck('payload'),
    concatMap((payload: Task) =>
      this.taskPromiseService
        .createTask(payload)
        .then(task => {
          this.router.navigate(['/home']);
          return new TasksActions.CreateTaskSuccess(task);
        .catch(err => new TasksActions.CreateTaskError(err))
);
   4. Make changes to file tasks.reducer.ts. Use the following snippet of code:
case TasksActionTypes.CREATE_TASK_SUCCESS: {
      console.log('CREATE_TASK_SUCCESS action being handled!');
      const task = { ...<Task>action.payload };
      const data = [...state.data, task];
      return {
        ...state,
        data
      };
}
case TasksActionTypes.CREATE_TASK_ERROR: {
      console.log('CREATE TASK ERROR action being handled!');
      const error = action.payload;
      return {
        ...state,
        error
      };
}
case TasksActionTypes.GET TASKS SUCCESS: {
      console.log('GET TASKS SUCCESS action being handled!');
      const data = [...(<Array<Task>>action.payload)];
      return {
        ...state,
        data,
        loading: false,
        loaded: true,
        selectedTask: null
      };
```

}

Task 15. Delete Task from DataBase

1. Make changes to file tasks.actions.ts. Use the following snippet of code:

```
// 1
export enum TasksActionTypes {
  DELETE_TASK = '[Tasks] DELETE_TASK',
  DELETE_TASK_SUCCESS = '[Tasks] DELETE_TASK_SUCCESS',
  DELETE_TASK_ERROR = '[Tasks] DELETE_TASK_ERROR',
}
// 2
export class DeleteTaskSuccess implements Action {
  readonly type = TasksActionTypes.DELETE_TASK_SUCCESS;
  constructor(public payload: Task) { }
}
export class DeleteTaskError implements Action {
  readonly type = TasksActionTypes.DELETE TASK ERROR;
  constructor(public payload: Error | string) { }
}
// 3
export type TasksActions
  DeleteTask
   DeleteTaskSuccess
  DeleteTaskError
  | DoneTask;
   2. Make changes to TaskListComponent. Use the following snippet of code:
import { TaskPromiseService } from './../services';
// 2
constructor(
    private taskPromiseService: TaskPromiseService,
) { }
// 3
onDeleteTask(task: Task) {
    this.store.dispatch(new TasksActions.DeleteTask(task));
    // this.taskPromiseService.deleteTask(task)
    // .then(() => this.tasks = this.tasks.filter(t => t.id !== task.id))
    // .catch(err => console.log(err));
}
   3. Make changes to file tasks.effects.ts. Use the following snippet of code:
@Effect()
  deleteTask$: Observable<Action> = this.actions$.pipe(
```

```
case TasksActionTypes.DELETE TASK SUCCESS: {
      console.log('DELETE_TASK_SUCCESS action being handled!');
      const task = { ...<Task>action.payload };
      const data = state.data.filter(t => t.id !== task.id);
      return {
        ...state,
        data
      };
}
case TasksActionTypes.DELETE_TASK_ERROR: {
      console.log('DELETE TASK ERROR action being handled!');
      const error = action.payload;
      return {
        ...state,
        error
      };
}
```

Task 16. Replace DoneTask w/ UpdateTask Action

1. Make changes to **TaskListComponent.** Use the following snippet of code:

```
onCompleteTask(task: Task): void {
    this.store.dispatch(new TasksActions.DoneTask(task));
    const doneTask = {...task, done: true};
    this.store.dispatch(new TasksActions.UpdateTask(doneTask));
}
   2. Make changes to file tasks.actions.ts. Use the following snippet of code:
export enum TasksActionTypes {
  DONE_TASK = '[Tasks] DONE_TASK'
}
// 2
export class DoneTask implements Action {
  readonly type = TasksActionTypes.DONE TASK;
  constructor(public payload: Task) { }
}
// 3
export type TasksActions
  | DeleteTaskSuccess
  | DeleteTaskError
  | DoneTask;
   3. Make changes to file tasks.reducer.ts. Use the following snippet of code:
case TasksActionTypes.DONE TASK: {
      console.log('DONE_TASK action being handled!');
      const id = (<Task>action.payload).id
      const data = state.data.map(task => {
        if (task.id === id) {
```

return {...action.payload, done: true};

} else {

});
return {
 ...state,
 data

};

return task;

Task 17. Feature Selector

1. Create file app/core/+store/tasks/tasks.selectors.ts. Use the following snippet of code:

```
import { createFeatureSelector } from '@ngrx/store';
import { TasksState } from './tasks.state';
export const getTasksState = createFeatureSelector<TasksState>('tasks');
```

2. Make changes to file app/core/+store/tasks/index.ts. Use the following snippet of code:

```
export * from './tasks.selectors';
```

3. Make changes to **TaskListComponent.** Use the following snippet of code:

```
// 1
import { AppState, TasksState, getTasksState } from './../../core/+store';

// 2
ngOnInit() {
    console.log('We have a store! ', this.store);
    this.tasksState$ = this.store.pipe(select('tasks'));
    this.tasksState$ = this.store.pipe(select(getTasksState));

    this.store.dispatch(new TasksActions.GetTasks());
}
```

4. Make changes to **TaskFormComponent.** Use the following snippet of code:

```
// 1
import { AppState, TasksState, getTasksState } from './../../core/+store';
// 2
ngOnInit(): void {
    this.tasksState$ = this.store.pipe(select('tasks'));
    this.tasksState$ = this.store.pipe(select(getTasksState));
...
}
```

Task 18 State Selector

```
1. Make changes to file tasks.selectors.ts. Use the following snippet of code:
```

```
// 1
import { createFeatureSelector, createSelector } from '@ngrx/store';
export const getTasksData = createSelector(getTasksState, (state: TasksState) =>
state.data);
export const getTasksError = createSelector(getTasksState, (state: TasksState) =>
state.error);
export const getSelectedTask = createSelector(getTasksState, (state: TasksState) =>
state.selectedTask);
export const getTasksLoaded = createSelector(getTasksState, (state: TasksState) =>
state.loaded);
   2. Make changes to TaskListComponent. Use the following snippet of code:
import { AppState, TasksState, getTasksState, getTasksData, getTasksError } from
'./../../core/+store';
// 2
tasksState$: Observable<TasksState>;
tasks$: Observable<ReadonlyArray<Task>>;
tasksError$: Observable<Error | string>;
// 3
ngOnInit() {
   console.log('We have a store! ', this.store);
   this.tasksState$ = this.store.pipe(select(getTasksState));
   this.tasks$ = this.store.select(getTasksData);
   this.tasksError$ = this.store.select(getTasksError);
   this.store.dispatch(new TasksActions.GetTasks());
}
   3. Make changes to TaskListComponent template. Use the following snippet of code:
{{value}}
{{value}}
// 2
<app-task *ngFor='let task of (tasksState$ | async).data'</pre>
<app-task *ngFor='let task of (tasks$ | async)'</pre>
   4. Make changes to TaskFormComponent. Use the following snippet of code:
import { AppState, TasksState, getTasksState, getSelectedTask }
'./../../core/+store';
// 2
```

tasksState\$: Observable<TasksState>;

```
// 3
ngOnInit(): void {
    this.tasksState$ = this.store.pipe(select(getTasksState));
    this.sub = this.tasksState$.subscribe(tasksState => {
      if (tasksState.selectedTask) {
       this.task = tasksState.selectedTask;
      } else {
       this.task = new Task(null, '', null, null);
     }
    });
    this.sub = this.store.pipe(select(getSelectedTask))
     .subscribe(task => {
     if (task) {
       this.task = task;
      } else {
       this.task = new Task(null, '', null, null);
     }
    });
}
```

Task 19. Router State

1. Create file app/core/+store/router/router.state.ts. Use the following snippet of code:

```
import { Params, ActivatedRouteSnapshot, RouterStateSnapshot } from '@angular/router';
// @NgRx
import { ActionReducerMap } from '@ngrx/store';
import { RouterReducerState, RouterStateSerializer, routerReducer } from '@ngrx/router-
store';
export interface RouterStateUrl {
    url: string;
    queryParams: Params;
    params: Params;
    fragment: string;
}
export interface RouterState {
    router: RouterReducerState<RouterStateUrl>;
}
export const routerReducers: ActionReducerMap<RouterState> = {
    router: routerReducer
};
export class CustomSerializer implements RouterStateSerializer<RouterStateUrl> {
    serialize(routerState: RouterStateSnapshot): RouterStateUrl {
        const { url } = routerState;
        const { queryParams } = routerState.root;
        let state: ActivatedRouteSnapshot = routerState.root;
        while (state.firstChild) {
            state = state.firstChild;
        const { params, fragment } = state;
        // Only return an object including the URL, queryParams, params and fragment
        // instead of the entire snapshot
        return { url, queryParams, params, fragment };
    }
}
export const RouterStateSerializerProvider = {
    provide: RouterStateSerializer,
    useClass: CustomSerializer
};
```

2. Create file app/core/+store/router/index.ts. Use the following snippet of code:

```
export * from './router.state';
```

3. Make changes to file app/core/+store/index.ts. Use the following snippet of code:

```
export * from './router';
```

4. Make changes to **CoreStoreModule**. Use the following snippet of code:

```
// 1
import { StoreRouterConnectingModule } from '@ngrx/router-store';
import { RouterStateSerializerProvider, routerReducers } from '.';

// 2
imports: [
StoreModule.forRoot({}),
StoreModule.forRoot(routerReducers),
StoreRouterConnectingModule.forRoot(),
...
],
providers: [
    RouterStateSerializerProvider,
]
```

5. Run application. Inspect Router State in NgRx Dev Tool. Comment RouterStateSerializerProvider and inspect Router State again. Uncomment RouterStateSerializerProvider.

Task 20. Compose Router and Task Selectors

1. Create file app/core/+store/router.selectors.ts. Use the following snippet of code:

```
import { createFeatureSelector } from '@ngrx/store';
import { RouterReducerState } from '@ngrx/router-store';
import { RouterStateUrl } from './router.state';
export const getRouterState =
createFeatureSelector<RouterReducerState<RouterStateUrl>>('router');
   2. Make changes to file app/core/+store/router/index.ts. Use the following snippet of code:
export * from './router.selectors';
   3. Make changes to file tasks.selectors.ts. Use the following snippet of code:
// 1
import { getRouterState } from './../router';
import { Task } from './../../tasks/models/task.model';
// 2
export const getSelectedTaskByUrl = createSelector(
    getTasksData,
    getRouterState,
    (tasks, router): Task => {
        const taskID = router.state.params.taskID;
        if (taskID) {
            return tasks.find(task => task.id === +taskID);
        } else {
            return new Task(null, '', null, null);
        }
});
   4. Make changes to TaskFormComponent. Use the following snippet of code:
// 1
import { AppState, getSelectedTask, getSelectedTaskByUrl } from
'./../../core/+store';
// 2
ngOnInit(): void {
    this.sub = this.store.pipe(select(getSelectedTask))
    .subscribe(task => {
      if (task) {
       this.task = task;
        this.task = new Task(null, '', null, null);
    });
    this.sub = this.store
      .pipe(select(getSelectedTaskByUrl))
      .subscribe(task => this.task = task);
```

}

5. Make changes to file **tasks.state.ts.** Use the following snippet of code:

```
export interface TasksState {
  data: ReadonlyArray<Task>;
  selectedTask: Readonly<Task>;
}
export const initialTasksState: TasksState = {
  data: [],
  selectedTask: null,
};
   6. Make changes to file tasks.selectors.ts. Use the following snippet of code:
export const getSelectedTask = createSelector(getTasksState, (state: TasksState) =>
state.selectedTask);
   7. Make changes to file tasks.reducer.ts. Use the following snippet of code:
case TasksActionTypes.GET TASKS SUCCESS: {
      console.log('GET_TASKS_SUCCESS action being handled!');
      const data = [...(<Array<Task>>action.payload)];
      return {
        ...state,
        data,
        loading: false,
        loaded: true,
        selectedTask: null
      };
    }
case TasksActionTypes.GET_TASK_SUCCESS: {
      console.log('GET_TASK_SUCCESS action being handled!');
      const selectedTask = { ...(<Task>action.payload) };
      return {
        ...state,
        loading: false,
        loaded: true,
        selectedTask
      };
```

Task 21. Users Store

1. Create file app/core/+store/users/users.state.ts. Use the following snippet of code:

```
import { User } from './../../users/models/user.model';
export interface UsersState {
  entities: Readonly<{ [id: number]: User }>;
  originalUser: Readonly<User>;
  readonly loading: boolean;
  readonly loaded: boolean;
  readonly error: Error | string;
}

export const initialUsersState: UsersState = {
  entities: {},
  originalUser: null,
  loading: false,
  loaded: false,
  error: null
};
```

2. Create a file app/core/+store/users/index.ts. Use the following snippet of code:

```
export * from './users.state';
```

3. Create file app/+store/users/tasks.actions.ts. Run the following command from command line:

> ng g a core/+store/users/users

4. Replace the content of users.actions.ts. Use the following snippet of code:

```
import { Action } from '@ngrx/store';
import { User } from './../../users/models/user.model';
// Actions
// [Users] - namespace
export enum UsersActionTypes {
  GET USERS
               = '[Users] GET USERS',
  GET_USERS_SUCCESS = '[Users] GET_USERS_SUCCESS',
  GET_USERS_ERROR = '[Users] GET_USERS_ERROR',
GET_USER = '[Users] GET_USER',
  GET_USER_SUCCESS = '[Users] GET_USER_SUCCESS',
  GET_USER_ERROR = '[Users] GET_USER_ERROR',
CREATE_USER = '[Users] CREATE_USER',
  CREATE USER SUCCESS = '[Users] CREATE USER SUCCESS',
  CREATE_USER_ERROR = '[Users] CREATE_USER_ERROR',
                     = '[Users] UPDATE_USER',
  UPDATE USER
  UPDATE USER SUCCESS = '[Users] UPDATE USER SUCCESS',
  UPDATE USER ERROR = '[Users] UPDATE USER ERROR',
  DELETE USER = '[Users] DELETE USER',
  DELETE_USER_SUCCESS = '[Users] DELETE_USER_SUCCESS',
  DELETE USER ERROR = '[Users] DELETE USER ERROR',
  SET ORIGINAL USER = '[Users] SET ORIGINAL USER'
}
```

```
// Action Creators
export class GetUsers implements Action {
  readonly type = UsersActionTypes.GET_USERS;
}
export class GetUsersSuccess implements Action {
  readonly type = UsersActionTypes.GET USERS SUCCESS;
  constructor(public payload: User[]) {}
}
export class GetUsersError implements Action {
  readonly type = UsersActionTypes.GET USERS ERROR;
  constructor(public payload: Error | string) {}
}
export class GetUser implements Action {
  readonly type = UsersActionTypes.GET USER;
  constructor(public payload: number) {}
}
export class GetUserSuccess implements Action {
  readonly type = UsersActionTypes.GET USER SUCCESS;
  constructor(public payload: User) {}
export class GetUserError implements Action {
  readonly type = UsersActionTypes.GET_USER_ERROR;
  constructor(public payload: Error | string) {}
export class CreateUser implements Action {
  readonly type = UsersActionTypes.CREATE_USER;
  constructor(public payload: User) {}
export class CreateUserSuccess implements Action {
  readonly type = UsersActionTypes.CREATE_USER_SUCCESS;
  constructor(public payload: User) { }
}
export class CreateUserError implements Action {
  readonly type = UsersActionTypes.CREATE_USER_ERROR;
  constructor(public payload: Error | string) {}
}
export class UpdateUser implements Action {
  readonly type = UsersActionTypes.UPDATE USER;
  constructor(public payload: User) {}
}
export class UpdateUserSuccess implements Action {
  readonly type = UsersActionTypes.UPDATE_USER_SUCCESS;
  constructor(public payload: User) {}
}
export class UpdateUserError implements Action {
  readonly type = UsersActionTypes.UPDATE_USER_ERROR;
```

```
constructor(public payload: Error | string) {}
}
export class DeleteUser implements Action {
  readonly type = UsersActionTypes.DELETE_USER;
  constructor(public payload: User) {}
}
export class DeleteUserSuccess implements Action {
  readonly type = UsersActionTypes.DELETE USER SUCCESS;
  constructor(public payload: User) {}
}
export class DeleteUserError implements Action {
  readonly type = UsersActionTypes.DELETE USER ERROR;
  constructor(public payload: Error | string) {}
}
export class SetOriginalUser implements Action {
  readonly type = UsersActionTypes.SET_ORIGINAL_USER;
  constructor(public payload: User) {}
}
export type UsersActions
  = GetUsers
  GetUsersSuccess
   GetUsersError
   GetUser
   GetUserSuccess
   GetUserError
   CreateUser
   CreateUserSuccess
   CreateUserError
   UpdateUser
   UpdateUserSuccess
   UpdateUserError
   DeleteUser
   DeleteUserSuccess
   DeleteUserError
  SetOriginalUser;
```

5. Make changes to file app/core/+store/users/index.ts. Use the following snippet of code:

```
export * from './users.actions';
```

6. Create file app/core/+store/users/users.reducer.ts. Run the following command from the command line:

>ng g r core/+store/users/users --spec false

7. Replace the content of **users.reducer.ts**. Use the following snippet of code:

```
import { UsersActionTypes, UsersActions } from './users.actions';
import { initialUsersState, UsersState } from './users.state';
import { User } from './../../users/models/user.model';
```

```
export function usersReducer (
    state = initialUsersState,
    action: UsersActions
): UsersState {
    console.log(`Reducer: Action came in! ${action.type}`);
    switch (action.type) {
      case UsersActionTypes.GET USERS:
      case UsersActionTypes.GET_USER: {
        return {
          ...state,
          loading: true
        };
      }
      case UsersActionTypes.GET_USERS_SUCCESS: {
        const users = <User[]>action.payload;
        console.log(users);
        const entities = users.reduce(
            (result: {[id: number]: User}, user: User) => {
                return {
                    ...result,
                    [user.id]: user
                };
            },
            {
                ...state.entities
            }
        );
        return {
          ...state,
          loading: false,
          loaded: true,
          entities
        };
      }
      case UsersActionTypes.GET_USER_SUCCESS: {
        const originalUser = { ...(<User>action.payload) };
        return {
          ...state,
          loading: false,
          loaded: true,
           originalUser
       };
      }
      case UsersActionTypes.GET_USERS_ERROR:
      case UsersActionTypes.GET_USER_ERROR: {
        const error = action.payload;
        return {
          ...state,
```

```
loading: false,
     loaded: false,
     error
  };
 }
case UsersActionTypes.CREATE USER:
 case UsersActionTypes.UPDATE USER:
case UsersActionTypes.DELETE_USER: {
   return {
     ...state
  };
 }
case UsersActionTypes.CREATE USER SUCCESS:
case UsersActionTypes.UPDATE_USER_SUCCESS: {
   const user = <User>action.payload;
   const entities = {
     ...state.entities,
     [user.id]: user
   };
   const originalUser = {...<User>action.payload};
   return {
     ...state,
     entities,
     originalUser
   };
 }
 case UsersActionTypes.DELETE USER SUCCESS: {
   const user = <User>action.payload;
   const { [user.id]: removed, ...entities} = state.entities;
   return {
     ...state,
     entities
  };
 }
case UsersActionTypes.CREATE_USER_ERROR:
 case UsersActionTypes.UPDATE_USER_ERROR:
case UsersActionTypes.DELETE_USER_ERROR: {
   const error = action.payload;
   return {
     ...state,
     error
   };
 }
case UsersActionTypes.SET_ORIGINAL_USER: {
const originalUser = { ...(<User>action.payload) };
return {
   ...state,
   originalUser
 };
```

```
default: {
    console.log('UNKNOWN_USER action being handled!');
    return state;
    }
}
```

8. Make changes to file app/core/+store/users/index.ts. Use the following snippet of code:

```
export * from './users.reducer';
```

9. Make changes to file app/core/+store/app.state.ts. Use the following snippet of code:

```
// 1
import { UsersState, usersReducer } from './users';
// 2
export interface AppState {
  tasks: TasksState;
  users: UsersState;
}
```

10. Create file app/core/+store/users/users.effects.ts. Run the following command in the command line:

```
>ng g ef core/+store/users/users -m users/users.module.ts --spec false
```

11. Replace the content of **users.reducer.ts**. Use the following snippet of code:

```
import { Injectable } from '@angular/core';
import { Router } from '@angular/router';
// @Ngrx
import { Action } from '@ngrx/store';
import { Actions, Effect, ofType } from '@ngrx/effects';
import * as UsersActions from './users.actions';
// Rxis
import { Observable } from 'rxjs/Observable';
import { of } from 'rxjs/observable/of';
import { switchMap, map, catchError, concatMap, pluck } from 'rxjs/operators';
import { UserObservableService } from './../../users/services';
import { User } from '../../users/models/user.model';
@Injectable()
export class UsersEffects {
  constructor(
    private actions$: Actions,
   private userObservableService: UserObservableService,
   private router: Router
  ) {
   console.log('[USERS EFFECTS]');
```

```
@Effect()
getUsers$: Observable<Action> = this.actions$.pipe(
  ofType<UsersActions.GetUsers>(UsersActions.UsersActionTypes.GET USERS),
  switchMap(action =>
    this.userObservableService
      .getUsers()
      .pipe(
        map(users => new UsersActions.GetUsersSuccess(users)),
        catchError(err => of(new UsersActions.GetUsersError(err)))
 )
);
@Effect()
getUser$: Observable<Action> = this.actions$.pipe(
  ofType<UsersActions.GetUser>(UsersActions.UsersActionTypes.GET USER),
  pluck('payload'),
  switchMap((payload: number) =>
    this.userObservableService
      .getUser(payload)
        map(user => new UsersActions.GetUserSuccess(user)),
        catchError(err => of(new UsersActions.GetUserError(err)))
 )
);
@Effect()
updateUser$: Observable<Action> = this.actions$.pipe(
  ofType<UsersActions.UpdateUser>(UsersActions.UsersActionTypes.UPDATE USER),
  pluck('payload'),
 concatMap((payload: User ) =>
    this.userObservableService.updateUser(payload).pipe(
      map(user => {
        this.router.navigate(['/users', { editedUserID: user.id }]);
        return new UsersActions.UpdateUserSuccess(user);
      catchError(err => of(new UsersActions.UpdateUserError(err)))
    )
 )
);
@Effect()
createUser$: Observable<Action> = this.actions$.pipe(
 ofType<UsersActions.CreateUser>(UsersActions.UsersActionTypes.CREATE USER),
  pluck('payload'),
  concatMap((payload: User) =>
    this.userObservableService.createUser(payload).pipe(
      map(user => {
        this.router.navigate(['/users']);
        return new UsersActions.CreateUserSuccess(user);
      catchError(err => of(new UsersActions.CreateUserError(err)))
    )
 )
);
```

```
@Effect()
deleteUser$: Observable<Action> = this.actions$.pipe(
   ofType<UsersActions.DeleteUser>(UsersActions.UsersActionTypes.DELETE_USER),
   pluck('payload'),
   concatMap((payload: User) =>
        this.userObservableService.deleteUser(payload).pipe(
        // Note: json-server doesn't return deleted user
        // so we use payload
        map(() => new UsersActions.DeleteUserSuccess(payload)),
        catchError(err => of(new UsersActions.DeleteUserError(err)))
    )
   )
);
}
```

12. Make changes to file app/core/+store/users/index.ts. Use the following snippet of code:

```
export * from './users.effects';
```

13. Create file app/core/+store/users/users.selectors.ts. Use the following snippet of code:

```
import { createFeatureSelector, createSelector } from '@ngrx/store';
import { UsersState } from './../state';
import { User } from './../users/models/user.model';
import { getRouterState } from './../+store/selectors/router.selectors';
const getEntities = (state: UsersState) => state.entities;
const getOriginalUser = (state: UsersState) => state.originalUser;
const getLoaded = (state: UsersState) => state.loaded;
const getLoading = (state: UsersState) => state.loading;
const getError = (state: UsersState) => state.error;
export const getUsersState = createFeatureSelector<UsersState>('users');
const getUsersEntitites = createSelector(getUsersState, getEntities);
export const getUsersOriginalUser = createSelector(getUsersState, getOriginalUser);
export const getUsersLoaded = createSelector(getUsersState, getLoaded);
export const getUsersLoading = createSelector(getUsersState, getLoading);
export const getUsersError = createSelector(getUsersState, getError);
 * transform object to array
export const getUsers = createSelector(getUsersEntitites, entities => {
    return Object.keys(entities).map(id => entities[+id]);
});
export const getEditedUser = createSelector(
   getUsersEntitites,
    getRouterState,
    (users, router): User => {
        const userID = router.state.params.editedUserID;
        if (userID) {
            return users[userID];
```

```
} else {
            return null;
        }
});
export const getSelectedUserByUrl = createSelector(
    getUsersEntitites,
    getRouterState,
    (users, router): User => {
        const userID = router.state.params.userID;
        if (userID) {
            return users[userID];
        } else {
            return new User(null, '', '');
});
   14. Make changes to file app/core/+store/users/index.ts. Use the following snippet of code
export * from './users.selectors';
   15. Make changes to file app/core/+store/index.ts. Use the following snippet of code
export * from './users';
   16. Make changes to UsersModule. Use the following snippet of code
// 1
import { StoreModule } from '@ngrx/store';
import { EffectsModule } from '@ngrx/effects';
import { UsersEffects, usersReducer } from './../core/+store';
// 2
@NgModule({
  imports: [
    UsersRoutingModule,
    StoreModule.forFeature('users', usersReducer),
    EffectsModule.forFeature([UsersEffects])
  ],
})
   17. Make changes to UserListComponent. Use the following snippet of code:
import { UserObservableService } from './../../services';
import { Store, select } from '@ngrx/store';
import * as UsersActions from './../../core/+store/users/users.actions';
import { AppState, getUsers, getUsersError, getEditedUser } from
'./../../core/+store';
import { Subscription } from 'rxjs/Subscription';
import { AutoUnsubscribe } from './../../core/decorators';
// 2
```

```
@AutoUnsubscribe('subscription')
// 3
usersError$: Observable<Error | string>;
private subscription: Subscription;
// 4
constructor(
    private userObservableService: UserObservableService,
    private store: Store<AppState>,
  ) { }
// 5
ngOnInit() {
    this.users$ = this.userObservableService.getUsers();
    // listen editedUserID from UserFormComponent
    this.route.paramMap
      .pipe(
        switchMap((params: Params) =>
             this.userObservableService.getUser(+params.get('editedUserID')))
      )
      .subscribe(
        (user: User) => {
         this.editedUser = {...user};
          console.log(`Last time you edited user ${JSON.stringify(this.editedUser)}`);
        err => console.log(err)
      );
ngOnInit() {
    this.users$ = this.store.pipe(select(getUsers));
    this.usersError$ = this.store.pipe(select(getUsersError));
    this.store.dispatch(new UsersActions.GetUsers());
    // listen editedUserID from UserFormComponent
    this.subscription = this.store.select(getEditedUser)
    .subscribe(
      user => {
        this.editedUser = user;
       console.log(`Last time you edited user ${JSON.stringify(this.editedUser)}`);
      },
     err => console.log(err)
    );
  }
// 6
onDeleteUser(user: User) {
    this.users$ = this.userObservableService.deleteUser(user);
    this.store.dispatch(new UsersActions.DeleteUser(user));
}
   18. Make changes to UserListComponent template. Use the following snippet of HTML
{{errorMessage}}
```

19. Make changes to **UserFormComponent.** Use the following snippet of code:

```
import { Subscription } from 'rxjs/Subscription';
import { AutoUnsubscribe } from './../core';
import { UserObservableService } from './../../services';
import { ActivatedRoute, Params, Router } from '@angular/router';
// @Ngrx
import { Store, select } from '@ngrx/store';
import { AppState, getUsersOriginalUser } from './../../core/+store';
import * as UsersActions from './../../core/+store/users/users.actions';
// 2
@AutoUnsubscribe()
// 3
originalUser: User;
private sub: Subscription;
// 4
constructor(
    private store: Store<AppState>
    private router: Router,
    private userObservableService: UserObservableService
  ) { }
// 5
ngOnInit(): void {
    this.user = new User(null, '', '');
    // data is an observable object
    // which contains custom and resolve data
    this.route.data.subscribe(data => {
      this.user = Object.assign({}, data.user);
      this.originalUser = Object.assign({}, data.user);
    });
}
ngOnInit(): void {
    this.route.data.subscribe(data => {
      this.user = {...data.user};
    });
  }
// 6
saveUser() {
    const method = user.id ? 'updateUser' : 'createUser';
    const sub = this.userObservableService[method](user)
      .subscribe(
        () => {
          this.originalUser = {...this.user};
          user.id
            // optional parameter: http://localhost:4200/users;id=2
```

```
? this.router.navigate(['users', { editedUserID: user.id }])
            : this.goBack();
        },
        error => console.log(error)
      );
    this.sub.push(sub);
    if (user.id) {
     this.store.dispatch(new UsersActions.UpdateUser(user));
    } else {
      this.store.dispatch(new UsersActions.CreateUser(user));
    }
}
// 7
canDeactivate(): Observable<boolean> | Promise<boolean> | boolean {
    const flags = Object.keys(this.originalUser).map(key => {
      if (this.originalUser[key] === this.user[key]) {
        return true;
      return false;
    });
    if (flags.every(el => el)) {
      return true;
    }
    // Otherwise ask the user with the dialog service and return its
    // promise which resolves to true or false when the user decides
    return this.dialogService.confirm('Discard changes?');
    const flags = [];
    return this.store.pipe(
      select(getUsersOriginalUser),
      switchMap(originalUser => {
        for (const key in originalUser) {
          if (originalUser[key] === this.user[key]) {
            flags.push(true);
          } else {
            flags.push(false);
        if (flags.every(el => el)) {
          return of(true);
        }
        // Otherwise ask the user with the dialog service and return its
        // promise which resolves to true or false when the user decides
        return this.dialogService.confirm('Discard changes?');
      })
    );
}
   20. Make changes to file users/guards/user-resolve.guard.ts. Use the following snippet of code:
```

// 1

```
// NgRx
import { Store, select } from '@ngrx/store';
import { AppState, getSelectedUserByUrl } from './../../core/+store';
import { UserObservableService } from './../services';
import { Router, Resolve, ActivatedRouteSnapshot } from '@angular/router';
import { map, delay, tap, catchError, switchMap, take } from 'rxjs/operators';
// 2
constructor(
    private userObservableService: UserObservableService,
    private store: Store<AppState>,
  ) {}
// 3
resolve(route: ActivatedRouteSnapshot): Observable<User | null> {
   console.log('UserResolve Guard is called');
   if (!route.paramMap.has('userID')) {
     return of(new User(null, '', ''));
   }
   this.spinner.show();
   const id = +route.paramMap.get('userID');
   return this.userObservableService.getUser(id).pipe(
     delay(2000),
     map(user => {
       if (user) {
        return user;
       } else {
         this.router.navigate(['/users']);
         return of(null);
       }
     }),
     tap(() => this.spinner.hide()),
     catchError(() => {
       this.spinner.hide();
       this.router.navigate(['/users']);
       return of(null);
     })
   );
resolve(): Observable<User> | null {
    console.log('UserResolve Guard is called');
    this.spinner.show();
    return this.store.pipe(
      select(getSelectedUserByUrl),
      tap(user => this.store.dispatch(new UsersActions.SetOriginalUser(user))),
      delay(2000),
      switchMap(user => {
        if (user) {
         return of(user);
        } else {
          this.router.navigate(['/users']);
          return of(null);
```

```
}
}),
tap(() => this.spinner.hide()),
take(1),
catchError(() => {
    this.spinner.hide();
    this.router.navigate(['/users']);
    return of(null);
})
);
}
```

Task 22. Navigation By Actions

1. Create fie app/core/+store/router/router.actions.ts. . Run the following command from command line:

> ng g a core/+store/router/router

2. Replace the content of **router.actions.ts.** Use the following snippet of code:

```
import { Action } from '@ngrx/store';
import { NavigationExtras } from '@angular/router';
export class RouterActionTypes {
   static readonly FORWARD = '[Router] FORWARD';
}
export class Go implements Action {
   readonly type = RouterActionTypes.GO;
   constructor(
       public payload: {
           path: any[],
           queryParams?: object,
           extras?: NavigationExtras
   }) { }
}
export class Back implements Action {
   readonly type = RouterActionTypes.BACK;
}
export class Forward implements Action {
   readonly type = RouterActionTypes.FORWARD;
export type RouterActions
= Go
  Back
 Forward;
```

3. Make changes to file app/core/+store/routerindex.ts. Use the following snippet of code:

```
export * from './router.actions';
```

1. Create file app/core/+store/router/router.effects.ts. Run the following command from command line:

> ng g ef core/+store/router/router --root true -m core/+store/core-store.module.ts --spec false

2. Replace the content of **router.actions.ts.** Use the following snippet of code:

```
import { Injectable } from '@angular/core';
import { Router } from '@angular/router';
import { Location } from '@angular/common';
```

```
import { Effect, Actions, ofType } from '@ngrx/effects';
import * as RouterActions from './router.actions';
import { tap, pluck } from 'rxjs/operators';
@Injectable()
export class RouterEffects {
  constructor(
    private actions$: Actions,
    private router: Router,
    private location: Location
  ) {}
  @Effect({ dispatch: false })
  navigate$ = this.actions$.pipe(
    ofType<RouterActions.Go>(RouterActions.RouterActionTypes.GO),
    pluck('payload'),
    tap(({ path, queryParams, extras }) => {
      this.router.navigate(path, { queryParams, ...extras });
    })
  );
  @Effect({ dispatch: false })
  navigateBack$ = this.actions$.pipe(
    ofType<RouterActions.Back>(RouterActions.RouterActionTypes.BACK),
    tap(() => this.location.back())
  );
  @Effect({ dispatch: false })
  navigateForward$ = this.actions$.pipe(
    ofType<RouterActions.Forward>(RouterActions.RouterActionTypes.FORWARD),
    tap(() => this.location.forward())
  );
}
   3. Make changes to file app/core/+store/router/index.ts. Use the following snippet of code:
export * from './router.effects';
   4. Make changes to CoreStoreModule. Use the following snippet of code:
// 1
import { RouterEffects } from './router/router.effects';
import { RouterStateSerializerProvider, routerReducers, RouterEffects } from '. ';
   5. Make changes to file app/core/+store/tasks/tasks.effects.ts. Use the following snippet of code:
// 1
import * as RouterActions from './../router/router.actions';
import { pluck, concatMap, switchMap, map } from 'rxjs/operators';
// 2
@Effect()
  updateTask$: Observable<Action> = this.actions$.pipe(
    ofType<TasksActions.UpdateTask>(TasksActions.TasksActionTypes.UPDATE_TASK),
    pluck('payload'),
    concatMap((payload: Task) =>
```

```
this.taskPromiseService
        .updateTask(payload)
        .then(task => {
          this.router.navigate(['/home']);
          return new TasksActions.UpdateTaskSuccess(task);
        .then(task => new TasksActions.UpdateTaskSuccess(task))
        .catch(err => new TasksActions.UpdateTaskError(err))
    )
  );
// 3
@Effect()
  createTask$: Observable<Action> = this.actions$.pipe(
    ofType<TasksActions.CreateTask>(TasksActions.TasksActionTypes.CREATE TASK),
    pluck('payload'),
    concatMap((payload: Task) =>
      this.taskPromiseService
        .createTask(payload)
        .then(task => {
          this.router.navigate(['/home']);
          return new TasksActions.CreateTaskSuccess(task);
        })
        .then(task => new TasksActions.CreateTaskSuccess(task))
        .catch(err => new TasksActions.CreateTaskError(err))
    )
  );
// 4
@Effect()
  createUpdateTaskSuccess$: Observable<Action> = this.actions$.pipe(
    ofType<TasksActions.CreateTask | TasksActions.UpdateTask>(
      TasksActions.TasksActionTypes.CREATE TASK SUCCESS,
      TasksActions.TasksActionTypes.UPDATE TASK SUCCESS
    ),
    map(
      action =>
        new RouterActions.Go({
          path: ['/home']
        })
  );
   8. Make changes to file app/+store/effects/users.effects.ts. Use the following snippet of code:
// 1
import * as RouterActions from './../router/router.actions';
// 2
@Effect()
  updateUser$: Observable<Action> = this.actions$.pipe(
    ofType<UsersActions.UpdateUser>(UsersActions.UsersActionTypes.UPDATE_USER),
    pluck('payload'),
    concatMap((payload: User ) =>
      this.userObservableService.updateUser(payload).pipe(
        map(user => {
```

```
this.router.navigate(['/users', { editedUserID: user.id }]);
          return new UsersActions.UpdateUserSuccess(user);
        map(user => new UsersActions.UpdateUserSuccess(user)),
        catchError(err => of(new UsersActions.UpdateUserError(err)))
   )
  );
// 3
@Effect()
  createUser$: Observable<Action> = this.actions$.pipe(
    ofType<UsersActions.CreateUser>(UsersActions.UsersActionTypes.CREATE USER),
    pluck('payload'),
    concatMap((payload: User) =>
      this.userObservableService.createUser(payload).pipe(
        map(user => {
          this.router.navigate(['/users']);
          return new UsersActions.CreateUserSuccess(user);
        map(user => new UsersActions.CreateUserSuccess(user)),
        catchError(err => of(new UsersActions.CreateUserError(err)))
      )
  );
// 4
@Effect()
  createUpdateUserSuccess$: Observable<Action> = this.actions$.pipe(
    ofType<UsersActions.CreateUser | UsersActions.UpdateUser>(
      UsersActions.UsersActionTypes.CREATE USER SUCCESS,
      UsersActions.UsersActionTypes.UPDATE USER SUCCESS
    ),
    pluck('payload'),
    map((user: User) => {
      const path = user.id ? ['/users', { editedUserId: user.id }] : ['/users'];
      return new RouterActions.Go({ path });
    })
  );
   9. Make changes to AuthGuard. Use the following snippet of code:
// 1
// @Ngrx
import { Store, select } from '@ngrx/store';
import { AppState } from './../+store';
import * as RouterActions from './../+store/router/router.actions';
import {
  CanActivate, CanActivateChild, CanLoad, Router, Route,
  ActivatedRouteSnapshot, RouterStateSnapshot, NavigationExtras
} from '@angular/router';
// 2
constructor(
    private store: Store<AppState>
```

```
) { }
private checkLogin(url: string): boolean {
this.router.navigate(['/login'], navigationExtras);
this.store.dispatch(new RouterActions.Go({
      path: ['/login'],
      extras: navigationExtras
}));
   10. Make changes to TaskListComponent. Use the following snippet of code:
// 1
import { Router } from '@angular/router';
import * as RouterActions from './../../core/+store/router/router.actions';
// 2
constructor(
    private router: Router,
) { }
// 3
onCreateTask() {
    const link = ['/add'];
    this.router.navigate(link);
    this.store.dispatch(new RouterActions.Go({
      path: ['/add']
    }));
}
// 4
onEditTask(task: Task) {
    const link = ['/edit', task.id];
    this.router.navigate(link);
    this.store.dispatch(new RouterActions.Go({
      path: link
    }));
}
   11. Make changes to TaskFormComponent. Use the following snippet of code:
// 1
import { ActivatedRoute, Params } from '@angular/router';
import * as RouterActions from './../../core/+store/router.actions';
// 2
goBack(): void {
    this.location.back();
    this.store.dispatch(new RouterActions.Go({
      path: ['/home']
    }));
}
```

```
12. Make changes to UserListComponent. Use the following snippet of code:
// 1
import { ActivatedRoute, Params, Router } from '@angular/router';
import * as RouterActions from './../../core/+store/router/router.actions';
// 2
  constructor(
    private router: Router
  ) { }
// 3
onEditUser(user: User) {
    const link = ['/users/edit', user.id];
    this.router.navigate(link);
    this.store.dispatch(new RouterActions.Go({
      path: link
    }));
}
   13. Make changes to UserFormCompoent. Use the following snippet of code:
// 1
import { Location } from '@angular/common';
import * as RouterActions from './../../core/+store/router.actions';
import { ActivatedRoute, Params } from '@angular/router';
// 2
  constructor(
    private location: Location
  ) { }
// 3
goBack() {
    this.location.back();
    this.store.dispatch(new RouterActions.Back());
   14. Make changes to UserResolveGuard. Use the following snippet of code:
// 1
import { Router, Resolve } from '@angular/router';
import * as RouterActions from './../core/+store/router/router.actions';
// 2
constructor(
    private router: Router,
) {}
// 3
return this.store.pipe(
      select(getSelectedUserByUrl),
      tap(user => this.store.dispatch(new UsersActions.SetOriginalUser(user))),
      delay(2000),
      switchMap(user => {
```

```
if (user) {
          return of(user);
        } else {
          this.router.navigate(['/users']);
          this.store.dispatch(new RouterActions.Go({
              path: ['/users']
            }));
          return of(null);
        }
      }),
      tap(() => this.spinner.hide()),
      take(1),
      catchError(() => {
        this.spinner.hide();
        this.router.navigate(['/users']);
        this.store.dispatch(new RouterActions.Go({
              path: ['/users']
            }));
        return of(null);
      })
    );
   15. Make changes to MessagesComponent. Use the following snippet of code:
// 1
import { Router } from '@angular/router';
// @Ngrx
import { Store } from '@ngrx/store';
import { AppState } from './../+store';
import * as RouterActions from './../+store/router/router.actions';
// 2
constructor(
    public messagesService: MessagesService,
    private router: Router,
    private store: Store<AppState>
  ) { }
// 3
close() {
    this.router.navigate([{ outlets: { popup: null } }]);
    this.store.dispatch(new RouterActions.Go({
      path: [{ outlets: { popup: null } }]
    this.messagesService.isDisplayed = false;
}
   16. Make changes to AppComponent. Use the following snippet of code:
// 1
// @Ngrx
import { Store } from '@ngrx/store';
import { AppState } from './core/+store';
import * as RouterActions from './core/+store/router/router.actions';
```

Task 23. State Preloading

1. Create file app/tasks/guards/tasks-state-preloading.guard.ts. Run the following command from the command line:

> ng g g tasks/guards/tasks-state-preloading --spec false

2. Replace the content of the file with the following snippet of code:

```
import { Injectable } from '@angular/core';
import { CanActivate } from '@angular/router';
import { Store, select } from '@ngrx/store';
import { AppState, getTasksLoaded } from './../.core/+store';
import * as TasksActions from './../core/+store/tasks/tasks.actions';
import { Observable } from 'rxjs/observable';
import { of } from 'rxjs/observable/of';
import { catchError, switchMap, take, tap } from 'rxjs/operators';
@Injectable()
export class TasksStatePreloadingGuard implements CanActivate {
    constructor(
        private store: Store<AppState>
    ) {}
    canActivate() {
        return this.checkStore().pipe(
            switchMap(() => of(true)),
            catchError(() => of(false))
        );
    }
  private checkStore(): Observable<boolean> {
    return this.store.pipe(
      select(getTasksLoaded),
      tap(loaded => {
        if (!loaded) {
          this.store.dispatch(new TasksActions.GetTasks());
      }),
      take(1)
    );
  }}
```

1. Create file app/tasks/guards/task-exists.guard.ts. Run the following command from the command line:

> ng g g tasks/guards/task-exists --spec false

2. Replace the content of the file with the following snippet of code:

```
import { Injectable } from '@angular/core';
import { CanActivate, ActivatedRouteSnapshot } from '@angular/router';
```

```
import { Store, select } from '@ngrx/store';
import { AppState, getTasksLoaded, getTasksData } from './../../core/+store';
import * as TasksActions from './../.core/+store/tasks/tasks.actions';
import * as RouterActions from './../core/+store/router/router.actions';
import { Observable } from 'rxjs/observable';
import { map, switchMap, take, tap } from 'rxjs/operators';
import { Task } from './../models/task.model';
@Injectable()
export class TaskExistGuard implements CanActivate {
    constructor(
        private store: Store<AppState>
    ) {}
    canActivate(route: ActivatedRouteSnapshot) {
        return this.checkStore().pipe(
            switchMap(() => {
                const id = +route.paramMap.get('taskID');
                return this.hasTask(id);
            })
        );
    }
private hasTask(id: number): Observable<boolean> {
    return this.store.pipe(
      select(getTasksData),
      map(tasks => !!tasks.find(task => task.id === id)),
      tap(result => {
        if (!result) {
          this.store.dispatch(new RouterActions.Go({ path: ['/home'] }));
      }),
      take(1)
    );
  }
private checkStore(): Observable<boolean> {
    return this.store.pipe(
      select(getTasksLoaded),
      tap(loaded => {
        if (!loaded) {
          this.store.dispatch(new TasksActions.GetTasks());
        }
      }),
      take(1)
    );
  }}
   3. Create file app/tasks/guards/index.ts. Use the following snippet of code:
import { TaskExistGuard } from './task-exists.guard';
import { TasksStatePreloadingGuard } from './tasks-state-preloading.guard';
export const allGuards: any[] = [TaskExistGuard, TasksStatePreloadingGuard];
```

```
export * from './task-exists.guard';
export * from './tasks-state-preloading.guard';
   4. Make changes to TasksRoutingModule. Use the following snippet of code:
import * as Guards from './guards';
// 2
{
    path: 'home',
    component: TaskListComponent,
    canActivate: [Guards.TasksStatePreloadingGuard],
},
    path: 'edit/:taskID',
    component: TaskFormComponent,
    canActivate: [Guards.TaskExistGuard]
  }
// 3
providers: [
    ...Guards.allGuards
],
   5. Make changes to TaskListComponent. Use the following snippet of code:
ngOnInit() {
    this.store.dispatch(new TasksActions.GetTasks());
  }
   6. Make changes to TaskFormComponent. Use the following snippet of code:
import { ActivatedRoute } from '@angular/router';
// 2
constructor(
    private route: ActivatedRoute,
  ) { }
// 3
ngOnInit(): void {
    this.route.paramMap.subscribe(params => {
      const id = params.get('taskID');
        this.store.dispatch(new TasksActions.GetTask(+id));
    });
  }
```

7. Create file app/users/guards/users-state-preloading.guard.ts. Run the following command from the command line:

> ng g g users/guards/user-state-preloading --spec false

8. Replace the content of the file with the following snippet of code:

```
import { Injectable } from '@angular/core';
import { CanActivate } from '@angular/router';
import { Store, select } from '@ngrx/store';
import { AppState, getUsersLoaded } from './../core/+store';
import * as UsersActions from './../../core/+store/users/users.actions';
import { Observable } from 'rxjs/observable';
import { of } from 'rxjs/observable/of';
import { catchError, switchMap, take, tap } from 'rxjs/operators';
@Injectable()
export class UsersStatePreloadingGuard implements CanActivate {
    constructor(
        private store: Store<AppState>
    ) {}
    canActivate() {
        return this.checkStore().pipe(
            switchMap(() => of(true)),
            catchError(() => of(false))
        );
    }
  private checkStore(): Observable<boolean> {
    return this.store.pipe(
      select(getUsersLoaded),
      tap(loaded => {
        if (!loaded) {
          this.store.dispatch(new UsersActions.GetUsers());
        }
      }),
     take(1)
    );
  }
}
```

9. Make changes to **UsersRoutingModule**. Use the following snippet of code:

```
// 1
import { UsersStatePreloadingGuard } from './guards/users-state-loading.guard';
import { UserResolveGuard } from './guards/user-resolve.guard';

// 2
{
    path: 'edit/:userID',
    component: UserFormComponent,
    canDeactivate: [CanDeactivateGuard],
```

```
resolve: {
          user: UserResolveGuard
},
        path: '',
        component: UserListComponent,
        canActivate: [UsersStatePreloadingGuard]
}
// 3
providers: [
    CanDeactivateGuard,
    UsersStateLoadingGuard
1,
   10. Make changes to UserListComponent. Use the following snippet of code:
ngOnInit() {
    this.users$ = this.store.select(getUsers);
    this.usersError$ = this.store.select(getUsersError);
    this.store.dispatch(new UsersActions.GetUsers());
  }
   11. Make changes to UserFormComponent. Use the following snippet of code:
import { AppState, getUsersOriginalUser, getSelectedUserByUrl } from
'./../../core/+store';
import { Subscription } from 'rxjs/Subscription';
import { ActivatedRoute } from '@angular/router';
import { AutoUnsubscribe } from './../../core';
// 2
@AutoUnsubscribe()
private sub: Subscription;
// 4
constructor(
    private route: ActivatedRoute,
  ) { }
// 5
ngOnInit(): void {
    this.route.data.subscribe(data => {
      this.user = {...data.user};
    });
    this.sub = this.store.select(getSelectedUserByUrl)
      .subscribe(user => this.user = user);
  }
```

12. Make changes to file app/users/index.ts. Use the following snippet of code:

14. Delete UserResolveGuard.

Task 24. @ngrx/entity

1. Make changes to file **tasks.state.ts.** Use the following snippet of code:

```
// 1
import { createEntityAdapter, EntityState, EntityAdapter } from '@ngrx/entity';
export interface TasksState extends EntityState<Task> {
  data: ReadonlyArray<Task>;
  readonly loading: boolean;
  readonly loaded: boolean;
  readonly error: Error | string;
}
// 3
export const taskAdapter: EntityAdapter<Task> = createEntityAdapter<Task>();
// 4
export const intitialTasksState: TasksState = taskAdapter.getInitialState({
  data: [],
  loading: false,
  loaded: false,
  error: null
});
   2. Make changes to file tasks.reducer.ts. Use the following snippet of code:
import { taskAdapter, TasksState, initialTasksState } from './tasks.state';
// 2
Удалите функцию tasksReducer
// 3
export function tasksReducer(
  state = initialTasksState,
  action: TasksActions
): TasksState {
  console.log(`Reducer: Action came in! ${action.type}`);
  switch (action.type) {
    case TasksActionTypes.GET TASKS: {
      return {
        ...state,
        loading: true
      };
    }
    case TasksActionTypes.GET_TASKS_SUCCESS: {
      const tasks = [...<Array<Task>>action.payload];
      return taskAdapter.addAll(tasks, {...state, loading: false, loaded: true});
    }
```

```
case TasksActionTypes.GET_TASKS_ERROR: {
      const error = action.payload;
      return {
        ...state,
        loading: false,
        loaded: false,
        error
      };
    case TasksActionTypes.CREATE_TASK_SUCCESS: {
      const task = { ...<Task>action.payload };
      return taskAdapter.addOne(task, state);
    }
    case TasksActionTypes.UPDATE_TASK_SUCCESS: {
      const task = { ...<Task>action.payload };
      return taskAdapter.updateOne({
          id: task.id,
          changes: task
      }, state);
    case TasksActionTypes.DELETE_TASK_SUCCESS: {
      const task = { ...<Task>action.payload };
      return taskAdapter.removeOne(task.id, state);
    }
    case TasksActionTypes.CREATE TASK ERROR:
    case TasksActionTypes.UPDATE_TASK_ERROR:
    case TasksActionTypes.DELETE_TASK_ERROR: {
      const error = action.payload;
      return {
        ...state,
        error
      };
    }
    default: {
      return state;
    }
  }
   3. Make changes to file tasks.selectors.ts. Use the following snippet of code:
import { taskAdapter, TasksState } from './tasks.state';
// 2
export const getTasksData = createSelector(getTasksState, (state: TasksState) =>
state.data);
export const {
```

}

```
selectEntities: getTasksEntities,
    selectAll: getTasksData
} = taskAdapter.getSelectors(getTasksState);
// 3
export const getSelectedTaskByUrl = createSelector(
    getTasksData,
    getTasksEntities
    getRouterState,
    (tasks, router): Task => {
        const taskID = router.state.params.taskID;
        if (taskID) {
            return tasks.find(task => task.id === +taskID);
            return tasks[taskID];
        } else {
            return new Task(null, '', null, null);
        }
});
```