# Angular 2+

# Workshop. HttpClient.

# Contents

Task 01. Import Modules	
Task 02. Simulating Web API	
Task 03. Task Promise Service	
Task 04. GetTask	6
Task 05. UpdateTask	
Task 06. CreateTask	8
Task 07. DeleteTask	10
Task 08. User Observable Service	12
Task 09. GetUser	15
Task 10. UpdateUser and CreateUser	16
Task 11. DeleteUser	19
Task 12. AutoUnsubscribe Decorator	20
Task 13. Request Configuration	21
Task 14. Interceptors	23

# Task 01. Import Modules

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

# Task 02. Simulating Web API

1. Run the following command from command line:

```
>npm install -g json-server
```

2. Create file **db\db.json** (in project folder). Use the following snippet of code:

3. Run the following command from command line of db folder:

```
>json-server --watch db.json
```

#### Task 03. Task Promise Service

1. Create **TaskPromiseService**. Use the following snippet of code:

```
import { Injectable } from '@angular/core';
import { HttpClient } from '@angular/common/http';
// rxjs
import { toPromise } from 'rxjs/operator/toPromise';
import { Task } from './../models/task.model';
@Injectable()
export class TaskPromiseService {
  private tasksUrl = 'http://localhost:3000/tasks';
  constructor(
    private http: HttpClient
  ) {}
  getTasks(): Promise<Task[]> {
    return this.http.get(this.tasksUrl)
             .toPromise()
             .then( response => <Task[]>response)
             .catch(this.handleError);
  }
  private handleError(error: any): Promise<any> {
    console.error('An error occurred', error);
    return Promise.reject(error.message || error);
  }
}
   2. Create file tasks/services/index.ts. Use the following snippet of code:
export * from './task-array.service';
export * from './task-promise.service';
   3. Make changes to the file tasks/index.ts. Use the following snippet of code:
export * from './services/task-array.service';
   4. Make changes to TasksModule. Use the following snippet of code:
// 1
import {
  TaskListComponent,
  TaskComponent,
  TaskFormComponent,
  TaskArrayService,
  TaskPromiseService
} from '.';
// 2
providers: [
    TaskArrayService,
    TaskPromiseService
1
```

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

## Task 04. GetTask

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

```
getTask(id: number): Promise<Task> {
    return this.http.get(`${this.tasksUrl}/${id}`)
            .toPromise()
            .then( response => <Task>response )
            .catch( this.handleError );
  }
   2. Make changes to TaskFormComponent. Use the following snippet of code:
// 1
import { TaskArrayService, TaskPromiseService } from './../services/task-array.service';
// 2
constructor(
    private taskPromiseService: TaskPromiseService
  ) { }
// 3
this.route.paramMap
      .pipe(
        switchMap((params: Params) =>
                                 this.taskArrayService.getTask(+params.get('id'))))
                                 this.taskPromiseService.getTask(+params.get('id'))))
      .subscribe(
        task => this.task = {...task},
        err => console.log(err)
);
```

## Task 05. UpdateTask

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

```
// 1
import { HttpClient, HttpHeaders } from '@angular/http';
// 2
updateTask(task: Task): Promise<Task> {
    const url = `${this.tasksUrl}/${task.id}`,
      body = JSON.stringify(task),
      options = {
        headers: new HttpHeaders({ 'Content-Type': 'application/json' }),
      };
    return this.http.put(url, body, options)
            .toPromise()
            .then( response => <Task>response )
            .catch( this.handleError );
  }
   2. Make changes to method saveTask of TaskFormComponent. Use the following snippet of code:
if (task.id) {
      this.taskArrayService.updateTask(task);
      this.taskPromiseService.updateTask(task)
       .then( () => this.goBack() );
}
else {
      this.taskArrayService.addTask(task);
      this.goBack();
}
this.goBack();
   3. Make changes to TaskListComponent. Use the following snippet of code:
import { TaskArrayService, TaskPromiseService } from './../services';
// 2
  constructor(
    private router: Router,
    private taskArrayService: TaskArrayService,
    private taskPromiseService: TaskPromiseService
  ) { }
// 3
completeTask(task: Task): void {
    task.done = true;
    this.taskArrayPromiseService.updateTask(task);
}
```

## Task 06. CreateTask

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

```
<div>
       <button class="btn btn-primary"</pre>
              (click)="createTask()">New Task</button>
       <br><br><br>></pr>
       <app-task
              *ngFor="let task of tasks"
              [task]="task"
              (complete)="completeTask($event)"
              (edit)="editTask($event)">
       </app-task>
</div>
   2. Make changes to TaskListComponent. Use the following snippet of code:
// 1
import { Router } from '@angular/router';
// 2
constructor(
    private taskPromiseService: TaskPromiseService,
    private router: Router
  ) { }
// 3
createTask() {
    const link = ['/add'];
    this.router.navigate(link);
   3. Make changes to TasksRoutingModule. Use the following snippet of code:
const routes: Routes = [
    path: 'add',
    component: TaskFormComponent
  },
    path: 'edit/:id',
    component: TaskFormComponent
  }
];
   4. Make changes to TaskPromiseService. Use the following snippet of code:
createTask(task: Task): Promise<Task> {
    const url = this.tasksUrl,
      body = JSON.stringify(task),
      options = {
        headers: new HttpHeaders({ 'Content-Type': 'application/json' }),
      };
    return this.http.post(url, body, options)
             .toPromise()
```

```
.then( response => <Task>response )
.catch( this.handleError );
}
```

5. Make changes to method **ngOnInit** of **TaskFormComponent**. Use the following snippet of code:

6. Make changes to method **saveTask** of **TaskFormComponent**. Use the following snippet of code:

```
if (task.id) {
        this.taskPromiseService.updateTask(task)
            .then( () => this.goBack() );
    }
    else {
        this.taskArrayService.addTask(task);
        this.goBack();
    }
const method = task.id ? 'updateTask' : 'createTask';
    this.taskPromiseService[method](task)
        .then( () => this.goBack() );
```

#### Task 07. DeleteTask

1. Make changes to **TaskComponent template**. Use the following snippet of HTML:

```
<div class="panel panel-default">
      <div class="panel-heading">Task</div>
      <div class="panel-body">
            <l
                  Action: {{task.action}}
                   Priority: {{task.priority}}
                  Estimate Hours: {{task.estHours}}
                   Actual Hours: {{task.actHours}}
                   Done: {{task.done}}
            <button class="btn btn-primary btn-sm"</pre>
                   (click)="completeTask($event)">
            </button>
            <button class="btn btn-warning btn-sm"</pre>
                   (click)="editTask()">
                  Edit
            </button>
            <button class="btn btn-danger btn-sm"</pre>
                   (click)="deleteTask()">
                  Delete
            </button>
      </div>
</div>
```

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

```
// 1
@Output() delete = new EventEmitter<Task>();
// 2
deleteTask() {
    this.delete.emit(this.task);
}
```

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

```
<app-task
    *ngFor="let task of tasks"
    [task]="task"
    (complete)="completeTask($event)"
    (edit)="editTask($event)"
    (delete)="deleteTask($event)">
</app-task>
```

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

```
deleteTask(task: Task): Promise<Task> {
    const url = `${this.tasksUrl}/${task.id}`;

    return this.http.delete(url)
        .toPromise()
        .then( response => <Task>response)
```

```
.catch( this.handleError );
}
```

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

```
deleteTask(task: Task) {
   this.taskPromiseService.deleteTask(task)
    .then(() => this.tasks = this.tasks.filter(t => t !== task))
    .catch(err => console.log(err));
}
```

#### Task 08. User Observable Service

1. Create file users/users.config.ts. Use the following snippet of code:

```
import { InjectionToken } from '@angular/core';
const usersBaseUrl = 'http://localhost:3000/users';
export const UsersAPI = new InjectionToken<string>('UsersAPI');
export const UsersAPIProvider = {
    provide: UsersAPI,
    useValue: usersBaseUrl
};
   2. Create UserObservableService. Use the following snippet of code:
import { Injectable, Inject } from '@angular/core';
import { HttpClient, HttpHeaders, HttpResponse, HttpErrorResponse } from
'@angular/common/http';
import { Observable } from 'rxjs/Observable';
import { _throw } from 'rxjs/observable/throw';
import { map, catchError } from 'rxjs/operators';
import { User } from './../models/user.model';
import { UsersAPI } from '../users.config';
@Injectable()
export class UserObservableService {
  constructor(
    private http: HttpClient,
    @Inject(UsersAPI) private usersUrl: string
  ) {}
  getUsers(): Observable<User[]> {
    return this.http.get(this.usersUrl)
        .pipe(
          map( this.handleData ),
          catchError( this.handleError )
        );
  }
  getUser(id: number) {
  }
  updateUser(user: User) {
  }
  createUser(user: User) {
  }
  deleteUser(user: User) {
  }
```

```
private handleData(response: HttpResponse<User>) {
    const body = response;
    return body || {};
  }
  private handleError(err: HttpErrorResponse) {
    let errorMessage: string;
    // A client-side or network error occurred.
    if (err.error instanceof Error) {
      errorMessage = `An error occurred: ${err.error.message}`;
    }
    // The backend returned an unsuccessful response code.
    // The response body may contain clues as to what went wrong,
    else {
      errorMessage = `Backend returned code ${err.status}, body was: ${err.error}`;
    }
    console.error(errorMessage);
    return _throw(errorMessage);
  }
}
   3. Create file users/services/index.ts. Use the following snippet od code:
export * from './user-array.service';
export * from './user-observable.service';
   4. Make changes to file users/index.ts. Use the following snippet of code:
export * from './services/user-array.service';
   1. Make changes to UsersModule. Use the following snippet of code:
// 1
import { UsersAPIProvider } from './users.config';
import { UserComponent, UserArrayService, UserResolveGuard, UserObservableService } from
'.';
// 2
providers: [
    UsersAPIProvider,
    UserObservableService
1
   5. Make changes to UserListComponent. Use the following snippet of code:
// 1
import { UserArrayService, UserObservableService } from './../services/user-
array.service';
// 2
export class UserListComponent implements OnInit {
// 3
```

## Task 09. GetUser

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

```
getUser(id: number): Observable<User> {
    return this.http.get(this.usersUrl)
    .pipe(
        map( this.handleData ),
        catchError( this.handleError )
    );
}
```

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

# Task 10. UpdateUser and CreateUser

 Make changes to the method updateUser of UserObservableService. Use the following snippet of code:

```
updateUser(user: User): Observable<User> {
    const url = `${this.usersUrl}/${user.id}`,
    body = JSON.stringify(user),
    options = {
        headers: new HttpHeaders({ 'Content-Type': 'application/json' })
    };

return this.http
    .put(url, body, options)
    .pipe(
        map( this.handleData ),
        catchError(this.handleError)
    );
}
```

2. Make changes to the method **createUser** of **UserObservableService**. Use the following snippet of code:

```
createUser(user: User): Observable<User> {
   const url = this.usersUrl,
     body = JSON.stringify(user),
     options = {
        headers: new HttpHeaders({ 'Content-Type': 'application/json' })
     };
   return this.http
     .post(url, body, options)
     .pipe(
        map( this.handleData ),
        catchError( this.handleError )
     );
}
```

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

```
// 1
import { Component, OnInit, OnDestroy } from '@angular/core';
import { Subscription } from 'rxjs/Subscription';
import { UserArrayService } from './../services/user-array.service';
import { UserObservableService } from './../services';
import { Location } from '@angular/common';

// 2
export class UserFormComponent implements OnInit, OnDestroy, CanComponentDeactivate {

// 3
private sub: Subscription;

// 4
constructor(
    private userArrayService: UserArrayService,
    private userObservableService: UserObservableService,
    private location: Location,
```

```
) { }
// 5
ngOnDestroy(): void {
    if (this.sub) {
       this.sub.unsubscribe();
    }
}
// 6
 if (user.id) {
       this.userArrayService.updateUser(user);
       // optional parameter: http://localhost:4200/users;id=2
       this.router.navigate(['users', {editedUserID: user.id}]);
     }
     else {
       this.userArrayService.addUser(user);
       this.goBack();
this.originalUser = {...this.user};
const method = user.id ? 'updateUser' : 'createUser';
    this.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)
      );
// 7
goBack() {
    this.router.navigate(['./../../'], { relativeTo: this.route });
    this.location.back();
}
   4. Make changes to UsersComponent template. Use the following snippet of HTML:
<h2>Users</h2>
<button class="btn btn-primary"</pre>
        (click)="createUser()">New User</button>
<br><br><br>></pr>
<router-outlet></router-outlet>
   5. Make changes to UsersComponent. Use the following snippet of code:
// 1
import { Router } from '@angular/router';
```

```
// 2
constructor(
    private router: Router
) { }

// 3
createUser() {
    const link = ['/users/add'];
    this.router.navigate(link);
}
```

#### Task 11. DeleteUser

1. Make changes to **UserComponent template.** Use the following snippet of HTML:

```
<button class="btn btn-warning btn-sm"</pre>
                (click)="editUser()">
                Edit
            </button>
            <button class="btn btn-danger btn-sm"</pre>
                (click)="deleteUser()">
                Delete
            </button>
   2. Make changes to UserComponent. Use the following snippet of code:
import { Component, Input, Output, EventEmitter } from '@angular/core';
@Output() delete = new EventEmitter<User>();
// 3
deleteUser() {
    this.delete.emit(this.user);
   3. Make changes to UserListComponent template. Use the following snippet of HTML:
<user
  *ngFor='let user of users'
  [user]="user"
  [class.edited]="isEdited(user)"
  (edit)="editUser($event)"
  (delete)="deleteUser($event)">
</user>
   4. Make changes to UserObservableService. Use the following snippet of code:
// 1
import { map, switchMap, catchError } from 'rxjs/operators';
deleteUser(user: User): Observable<User> {
    const url = `${this.usersUrl}/${user.id}`;
    return this.http.delete(url)
      .pipe(
        switchMap(() => this.getUsers())
      );
  }
   5. Make changes to UserListComponent. Use the following snippet of code:
```

```
deleteUser(user: User) {
    this.users$ = this.userObservableService.deleteUser(user);
  }
```

#### Task 12. AutoUnsubscribe Decorator

1. Create file app/core/decorators/auto-unsubscribe.decorator.ts. Use the following snippet of code:

```
export function AutoUnsubscribe(subName: string = 'sub') {
  return function (constructor) {
    const original = constructor.prototype.ngOnDestroy;
    constructor.prototype.ngOnDestroy = function () {
      const sub = this[subName];
      if (sub) {
        sub.unsubscribe();
      if (original && (typeof original === 'function')) {
        original.apply(this, arguments);
      console.log(`Unsubscribe decorator is called. Subscription name is: ${subName}.`);
    };
  };
}
   2. Create file app/core/decorators/index.ts. Use the following snippet of code:
export * from './auto-unsubscribe.decorator';
   3. Make changes to file app/core/index.ts. Use the following snippet of code:
export * from './decorators';
   4. Make changes to UserFormComponent. Use the following snippet of code:
// 1
import { Component, OnInit, OnDestroy } from '@angular/core';
import { AutoUnsubscribe } from './../core';
// 2
@Component({
  templateUrl: 'user-form.component.html',
  styleUrls: ['user-form.component.css'],
})
@AutoUnsubscribe()
export class UserFormComponent implements OnInit, OnDestroy, CanComponentDeactivate {
ngOnDestroy(): void {
    this.sub.unsubscribe();
```

# Task 13. Request Configuration

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

```
// Case 1 Handle Body {observe: 'body'}
// getUser(id: number): Observable<User> {
     return this.http.get(`${this.usersUrl}/${id}`, {observe: 'body'})
//
//
         .pipe(
          map(this.handleData1),
//
//
           catchError(this.handleError)
//
         );
// }
// private handleData1(response: User) {
// console.log(response);
// const body = response;
// return body || {};
// }
// End Case 1
// Case 2: Handle Response { observe: 'response' }
// getUser(id: number): Observable<User> {
    return this.http.get<User>(`${this.usersUrl}/${id}`, {observe: 'response'})
//
//
       .pipe(
//
          map(this.handleData2),
//
          catchError(this.handleError)
//
      );
// }
// private handleData2(response: HttpResponse<User>) {
// console.log(response);
// const body = response.body;
// return body || {};
// }
// End Case 2
// Case 3: Specify HttpResponse Type get<T>
// getUser(id: number): Observable<User> {
// return this.http.get<User>(`${this.usersUrl}/${id}`)
//
       .pipe(
//
        map(this.handleData3),
//
        catchError(this.handleError)
//
      );
// }
// private handleData3(response: User) {
// console.log(response);
// const body = response;
// return body || {};
// }
// End Case 3
// Case 4: responseType: text
// getUser(id: number): Observable<User> {
    return this.http.get(`${this.usersUrl}/${id}`, {responseType: 'text'})
//
//
       .pipe(
//
        map(this.handleData4),
//
         catchError(this.handleError)
```

```
// );
// private handleData4(response: string) {
// console.log(response);
// const body = JSON.parse(response);
// return body || {};
// }
// End Case 4
```

2. Comment the method **getUser()** and uncomment snippet of code for first case, then second, ... Look to the console.

# Task 14. Interceptors

1. Create file app/core/interceptors/my.interceptor.ts. Use the following snippet of code:

```
import {Injectable} from '@angular/core';
import { HttpEvent, HttpInterceptor, HttpHandler, HttpRequest, HttpResponse, HttpParams
} from '@angular/common/http';
import { Observable } from 'rxjs/Observable';
@Injectable()
export class MyInterceptor implements HttpInterceptor {
  intercept(req: HttpRequest<any>, next: HttpHandler): Observable<HttpEvent<any>> {
    // request interceptor
    let clonedRequest;
    if (req.url.includes('users')) {
      clonedRequest = req.clone({
        params: new HttpParams()
          .set('ts interceptor', Date.now().toString())
      });
      console.log(clonedRequest);
    } else {
      clonedRequest = req;
    }
    return next.handle(clonedRequest);
  }
}
```

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

- 3. Look at the requests in the browser console. Ensure that only the user requests are processed by My interceptor.
- 4. Make changes to **MyInterceptor.** Use the following snippet of code:

```
console.log(event.body);
    return event;
}
})
```

5. Look in the console on the result of applying My interceptor.