

TD n°4

	Tous les exercices utilisent Semantic-UI pour la partie CSS.
---	--

- Projet **boards**
- Application gestion de projets SCRUM

Objectifs

1. Bases symfony + Doctrine
2. Requêtes Ajax, Composants

Partie 2 : Administration

Création de la gestion des Projects et Developers

Classes techniques

services Gui :



Structure pour Repositories :



Route /developers

A utiliser :

- [DataTable phpMv](#) ou [Semantic Table](#)
- [HtmlButton phpMv](#) ou [Semantic Button](#)

- [HtmlHeader phpMv](#) ou [Semantic Header](#)

[Home](#)

[Projects](#)











[Developers](#)



models\Developer

Data administration

+ Add a new models\Developer...

Identity	
Evan You	 
Fabien Potencier	 
John Resig	 
Kris Selden	 
Yehuda Katz	 

Route /developers/new

A utilisier :

- [DataForm phpMv](#) ou [Semantic Table+Semantic validation](#)



models\Developer

New object creation

Identity

Evan YOU




Validate













Cancel

Route /projects


 **models\Project**
Data administration

[+ Add a new models\Project...](#)


Name	Descriptif	StartDate	DueDate		
Boards-EmberJS	Gestion de projet SCRUM avec EmberJS	2018-02-20	2018-02-28		
phpMyBenchmarks	Benchmarks PHP	2018-02-20	2018-03-21		
Cloud 66 for Rails	Build, deploy, and maintain your Rails apps on any cloud or server	2017-07-22	2017-08-01		
Codecov	Group, merge, archive and compare coverage reports	2017-10-09	0000-00-00		
ZenHub	Agile Task Boards, Epics, Estimates and Reports, all within GitHub's UI	2016-11-14	0000-00-00		

Route /project/delete/{id}

Confirmation avant suppression d'un projet

 Voulez-vous supprimer le projet **Boards-EmberJS** ?

Route /projects/new

 **models\Project**
Editing an existing object

Name
Codecov

Descriptif
Group, merge, archive and compare coverage reports

StartDate 2017-10-09 **DueDate** 0000-00-00

Owner
Kris Selden













Partie 3 : Project et stories

Route /project/{id}

Elle permet de visualiser les caractéristiques d'un projet, ainsi que ses stories.

 **Boards-EmberJS**
Gestion de projet SCRUM avec EmberJS

Stories

 Admin Partie administration	John Resig  Modifier...
 Analyse Analyse fonctionnelle	John Resig  Modifier...
 Proj/Stories Stories par projet	Yehuda Katz  Modifier...
 Tests Aucune bug todo	Kris Selden  Modifier...
 MiseProduction Mise en production du projet todo	Fabien Potencier  Modifier...
 SPE-TECH Spécifications techniques du projet todo Question	John Resig  Modifier...

Route /project/{id}/story/new

Elle permet d'ajouter une story dans le projet en cours.

Boards-EmberJS
Ajout d'une story dans le projet

Code
TECH|

Description
Définition des spécifications techniques

Developer
Yehuda Katz

● Admin × ● Question × tag... black ▾ Nouveau tag

Save Cancel

Route /project/{id}/story/{idStory}

Elle permet de modifier une story existante dans le projet en cours.

From:
<http://slamwiki2.kobject.net/> - **Broken SlamWiki 2.0**

Permanent link:
<http://slamwiki2.kobject.net/framework-web/symfony/td4>

Last update: **2019/08/31 14:21**

