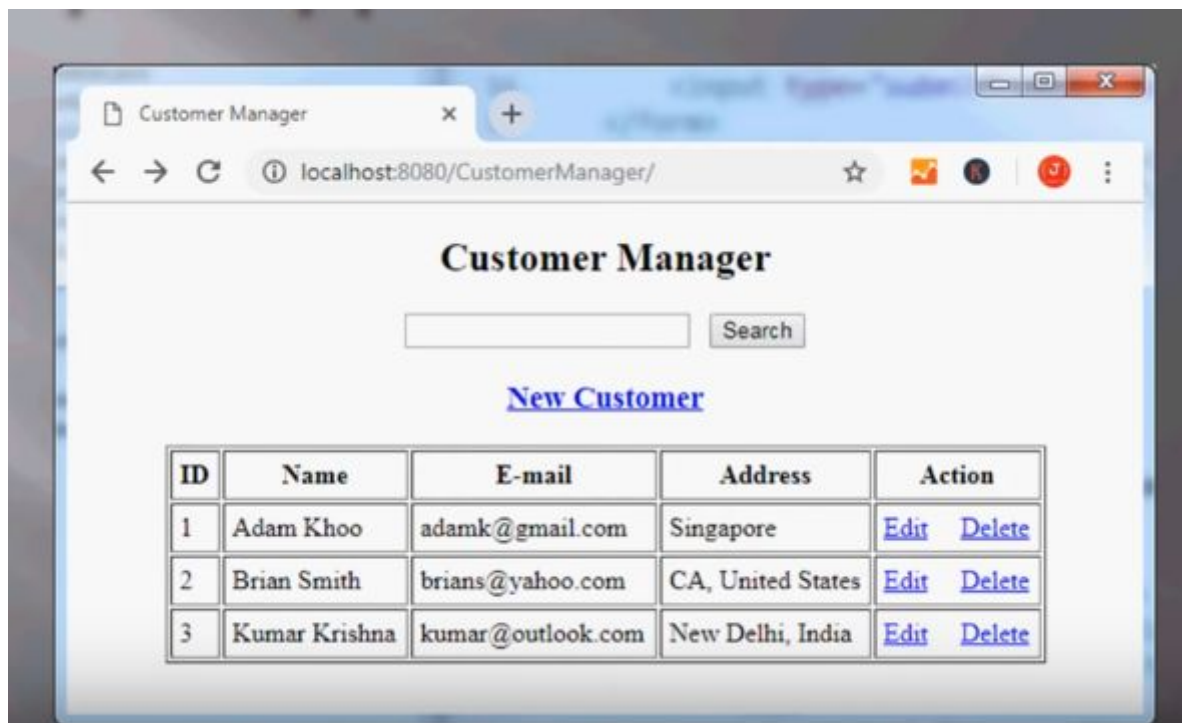


Spring MVC + Spring DATA JPA + Hibernate - CRUD Sample Project

Tutoriel :

[Spring MVC + Spring Data JPA + Hibernate - CRUD Sample Project](#)



New Customer

localhost:8080/CustomerManager/new

New Customer

Name:

Email:

Address:

Edit Customer

localhost:8080/CustomerManager/edit?id=1

Edit Customer

ID: 1

Name:

Email:

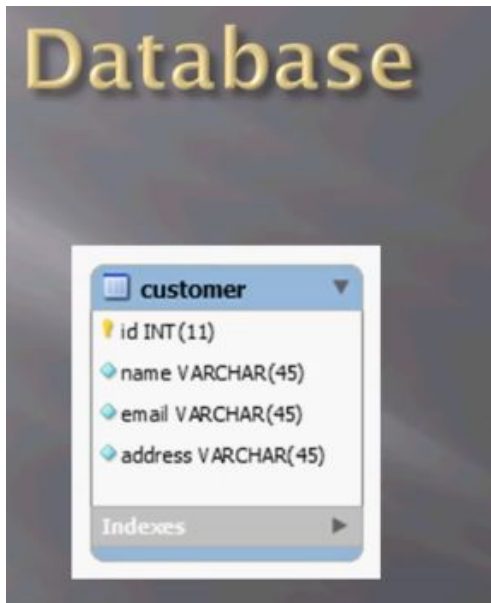
Address:

Search Result

localhost:8080/CustomerManager/search?keywo...

Search Result

ID	Name	E-mail	Address
1	Adam Khoo	adamk@gmail.com	Singapore



Problème rencontré :

Cannot be read or is Not a Valid ZIP File.

1°) Supprimer m2 repository

C:/Utilisateurs/XXX/.m2/repository

2°) Update Maven (alt + F5).

Interrogation :

Le fonctionnement de EnableJpaRepositories ?

<https://stackoverflow.com/questions/45261791/enablejparepositories-looking-for-which-package>

ModelAndView ?

CrudRepository ?

Pense bête :

Comment mettre **Maven sur son projet "Dynamic web project"** ? :

Cliquez droit sur le projet

Allez sur *Configure*

Cliquez sur *Convert to Maven Project*.

Controller

<pre>@Controller @Autowired @RequestMapping(value= "/url" , method= RequestMethod.POST) @ModelAttribute("obj") OBJET @RequestMapping("/url") @RequestParam</pre>
--

Dao

<pre>@Query(value="SQL")</pre>

Model

<pre>@Entity @Id @GeneratedValue(strategy = GenerationType.IDENTITY)</pre>
--

Service

<pre>@Service</pre>

Config > WebMvcConfig

<pre>@Configuration @ComponentScan("package") @Bean(name="xxx")</pre>

Config > JpaConfig

<pre>@Configuration @EnableJpaConfiguration(basePackages = { "package" }) @Bean</pre>

Ou créer son ***persistence.xml*** ?

Allez sur java/src puis cliquez droit puis crée un folder "META-INF" et y mettre persistence.xml.

L'include pour la JSTL : `<%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>`
L'include pour la form : `<%@ taglib uri="http://www.springframework.org/tags/form" prefix="c" %>`