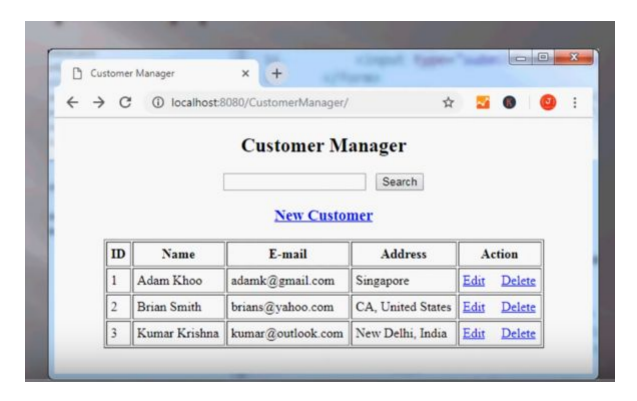
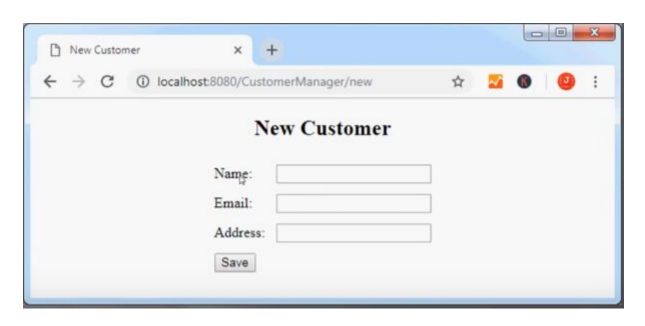
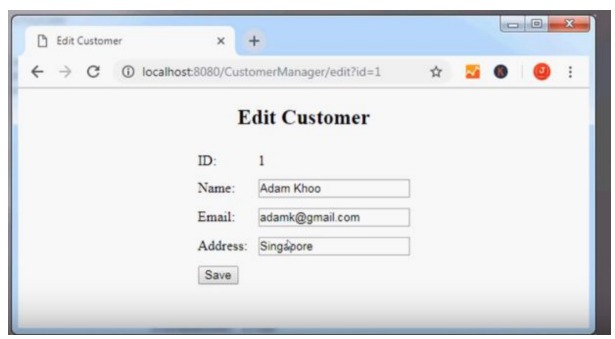
# Spring MVC + Spring DATA JPA + Hibernate - CRUD Sample Project

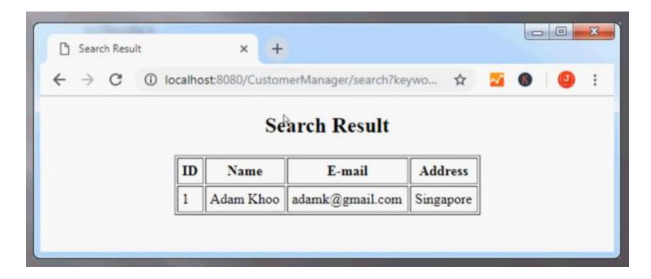
# Tutoriel:

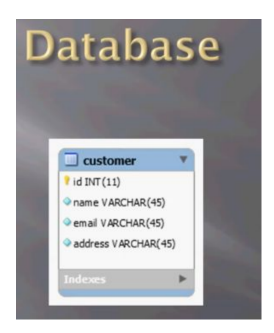
Spring MVC + Spring Data JPA + Hibernate - CRUD Sample Project











## 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 project "Dynamic web project"?: Cliquez droit sur le projet Allez sur Configure Cliquez sur Convert to Maven Project. Controller @Controller @Autowired @RequestMapping(value= "/url", method= RequestMethod.POST) @ModelAttribute("obj") OBJET @RequestMapping("/url") @RequestParam

```
@Query(value="SQL")
```

```
Model

@Entity
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
```

```
Service

@Service
```

# Config > WebMvcConfig

## Config > JpaConfig

\_\_\_\_\_\_

## 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" %>