

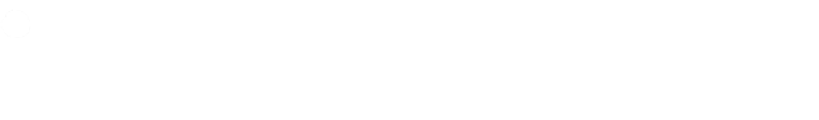






```
public void delPerson(UUID id) {
    if (withContext) {
        List<PersonRecord> personsFiltered = context.persons() List<PersonRecord>
                .stream() Stream<PersonRecord>
                .filter(p -> p.id() != id)
                .collect(Collectors.toList());
        context.updatePersons(personsFiltered);
    } else {
        personRepository.deleteById(id);
```

```
@DeleteMapping(value = {@>\"/person/{id}\"})
public String delPerson(Model model, @PathVariable("id") UUID id) {
    if (id != null) {
        personService.delPerson(id);
        return "redirect:/person";
    model.addAttribute( attributeName: "errorMessage", errorMessage);
    return "index";
```



Agrégation des composants

 Utilisation du context/repo dans le service

 Utilisation du service dans le controller

Thymeleaf

- Moteur de rendu java
- Server-side

```
<!DOCTYPE HTML>
<html xmlns:th="http://www.thymeleaf.org">
<head></head>
<body></body>
</html>
```