# **Zusammenfassung 1.Test**

## pom.xml

## 1. Add Packaging

Add under Version section:

```
<packaging>war</packaging>
```

### 2. Add properties

### 3. Add dependencies

You have to add the javaee-web-api dependency. Use ALT + EINF It should look like this:

#### 4. Add Build Name

You have to add a build name. This name has to be part of path in wildfly config

```
<build>
    <finalName>NameOfProject</finalName>
</build>
```

## Rest

## RestConfig

The class RestConfig has to be annotated with

```
@ApplicationPath("api/bsp")
```

The class also have to extend Applications

## RestConfig

Here we config the methods for inserting and reading from database The class have to be annotated with:

```
@Transactional
@ApplicationScoped
```

Then you have to add an Entity Manager:

```
@PersistenceContext
EntityManager entityManager;
```

Than you can insert update read delet,..... for example:

```
public ToDo createToDo(ToDo todo){
    //Persist into db
    entityManager.persist(todo);
    return todo;
}

public ToDo updateToDo(ToDo toDo){
    entityManager.merge(toDo);
    return toDo;
}

public ToDo findToDoById(Long id){
    return entityManager.find(ToDo.class,id);
}

public List<ToDo> getTodos(){
    return entityManager.createQuery("Select t from ToDo t", ToDo.class).getResultList();
}
```

### **RestClass**

Is just to combine Services with Path and Method Needs to be annotated with

```
@Path("todo")
@Consumes(MediaType.APPLICATION_JSON)
@Produces(MediaType.APPLICATION_JSON)
```

Than the Service has to be innjected with

```
@Inject
ToDoService toDoService;
```

Than you can create Methods annotated with a Path and a Type. For Example:

```
@Path("new")
@POST
```

```
public Response createToDo(ToDo toDo){
    toDoService.createToDo(toDo);
    return Response.ok(toDo).build();
}
@Path("update")
@PUT
public Response updateToDo(ToDo toDo){
    toDoService.updateToDo(toDo);
    return Response.ok(toDo).build();
}
@Path("{id}")
public ToDo getTodo(@PathParam("id") Long id){
    return toDoService.findToDoById(id);
}@Path("new")
@P0ST
public Response createToDo(ToDo toDo){
    toDoService.createToDo(toDo);
    return Response.ok(toDo).build();
}
@Path("update")
@PUT
public Response updateToDo(ToDo toDo){
    toDoService.updateToDo(toDo);
    return Response.ok(toDo).build();
}
@Path("{id}")
@GET
public ToDo getTodo(@PathParam("id") Long id){
    return toDoService.findToDoById(id);
}
@Path("list")
@GET
public List<ToDo> getToDos(){
    return toDoService.getTodos();
@Path("list")
@GET
public List<ToDo> getToDos(){
    return toDoService.getTodos();
}
```

## **JPA**

### **Entities**

are Classes with the annotation

```
@Entity
```

The primary Key's are annotated with:

@Id

Generated values are annotated with:

```
@GeneratedValue(strategy = GenerationType.AUTO)
```

Methods that should be excecuted before start of Lifecycle have to be annotaed with:

@PrePersist

## **Hints**

#### DB

You start the db with

/opt/db-derby-10.14.2.0-bin/bin/startNetworkServer -noSecurityManager

### **Tests**

Test's are annotatated with

@Test

and the classes have to be placed in the test/java folder.

### **Github**

Git Comments

1) Specify the type of commit:

add: Add something new
remove: deleted something
update: Update something
refactor: Renaming something

feat: The new feature you are adding to a particular application

fix: A bug fix

style: Feature and updates related to styling

refactor: Refactoring a specific section of the codebase

test: Everything related to testing
docs: Everything related to documentation

chore: Regular code maintenance.[ You can also use emojis to represent commit types]

- 2) Separate the subject from the body with a blank line
- 3) Your commit message should not contain any whitespace errors
- 4) Remove unnecessary punctuation marks
- 5) Do not end the subject line with a period
- 6) Capitalize the subject line and each paragraph
- 7) **Use** the imperative mood **in** the subject line
- 8) Use the body to explain what changes you have made and why you made them.

- 9) **Do not** assume the reviewer understands what the original problem was, ensure you **add** it.
- 10) Do not think your code is self-explanatory
- 11) Follow the  $\boldsymbol{commit}$  convention defined  $\boldsymbol{by}$  your team

### GitIgnore

```
#Maven target directory
target/
# Compiled class file
*.class
# Log file
*.log
# BlueJ files
*.ctxt
# Mobile Tools for Java (J2ME)
.mtj.tmp/
# Package Files #
*.jar
*.war
*.nar
*.ear
*.zip
*.tar.gz
*.rar
# virtual machine crash logs, see http://www.java.com/en/download/help/error_hotspot.xml
hs_err_pid*
```