# Funktionslista

**createCar(make, model, reg){**

* **Receive input from form-input**
* **Sanitize/filter/escape input**
* **Save to database**
* **Return result**

**}**

**createCustomer(fname, lname, phone, email, address, city){**

* **Receive input from form-input**
* **Sanitize/filter/escape input**
* **Save to database**
* **Return result**

**}**

**createProjectr(dateStart, dateEnd, pheadline, pdescription, customerid, carId, statusId, creatorId){**

* **Receive input from form-input**
* **Sanitize/filter/escape input**
* **Save to database Return result**

**}**

**updateCustomer(id, fname, lname, phone, email, address, city){**

* **Receive input from form-input**
* **Sanitize/filter/escape input**
* **Update chosen project info in database**
* **Return result**

**}**

**updateCar(id, make, model, reg){**

* **Receive input from form-input**
* **Sanitize/filter/escape input**
* **Update chosen project info in database**
* **Return result**

**}**

**updateProject(id, dateStart, dateEnd, pheadline, pdescription){**

* **Receive input from form-input**
* **Sanitize/filter/escape input**
* **Update chosen project info in database**
* **Return result**

**}**

**updateProjectStatus(projId, statusId){**

* **Receive user input**
* **Update project status in database**
* **Return result**

**}**

**addWorkhours(uId, projId, hours, date){**

* **Receive user input**
* **Add info to database**
* **Return result**

**}**

**addMaterial(name, price){**

* **Receive user input**
* **Add info to database**
* **Return result**

**}**

**addMaterialsToProject(uId, projId, materialId, date, amount){**

* **Receive user input**
* **Add info to database**
* **Return result**

**}**

**fetchProjects(statusId){**

* **Prepare query and join project, customer and car info**
* **Bind status info to placeholder**
* **Execute query**
* **Return query result**

**}**

**fetchProject(projId){**

* **Prepare query and join project, customer and car info**
* **Bind projId to placeholder**
* **Execute query**
* **Return query result**

**}**

**deletCustomer(id){**

* **Prepare query**
* **Bind id to placeholder**
* **Execute query**
* **Return query result**

**}**