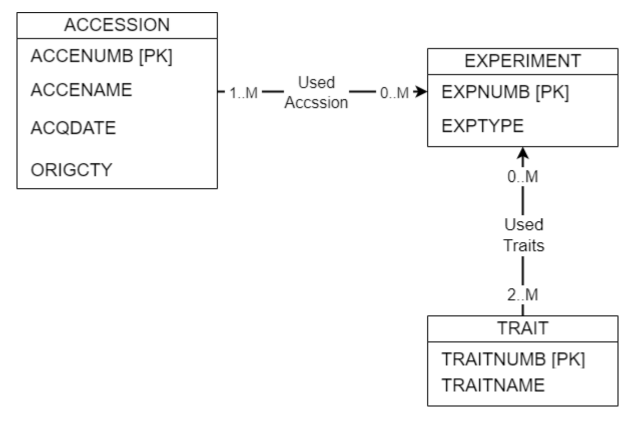
# Detailed document for plant phenotyping experiments UML Class diagram | SQL Schema | REST API Implementation and testing BY Saidarao Boggavarapu

# **UML** class diagram:



## **Entities:**

As mentioned in the problem entities ACCESSION, EXPERIMENT and TRAIT.

## Attributes:

Based on my research, MCPD V.2.1 which was released in 2012, to improve the maintainability with current database adopted the same nomenclature to all attributes such as Accession id as ACCENUMB, Country of origin as ORIGCTY and TRAIT id as TRAITNUMB.

## **Relations:**

- Experiment may have one to many Accessions.
- Accession may use in zero or many experiments.
- Experiment involved two to many traits.
- Trait may use in zero or many experiments.

## Keys:

Primary keys represented with [PK] notation.

## **SQL Schema:**

```
drop table if exists accession cascade;
drop table if exists experiment cascade;
drop table if exists trait cascade;
drop table if exists experiments traits cascade;
create table accession
      acce numb varchar(8) not null,
      accession name varchar(255) not null,
      acquisition date varchar(255) not null,
      origin country smallint not null,
      primary key (acce numb)
);
create table experiment
      exp numb varchar(9) not null,
      exp type varchar(255) not null,
      acce numb varchar(255), primary key (exp numb)
);
create table experiments traits
      exp numb varchar(255) not null,
      trait numb varchar(255) not null
);
create table trait
      trait numb varchar(8) not null,
      trait name varchar(255) not null,
      primary key (trait numb)
);
alter table if exists trait add constraint unique trait name unique (trait name);
alter table if exists experiment add constraint fk exp acce numb foreign key
(acce numb) references accession;
alter table if exists experiments traits add constraint fk et trait numb foreign
key (trait numb) references trait;
alter table if exists experiments traits add constraint fk et exp numb foreign
key (exp numb) references experiment;
```

# Validations implemented in Java:

Attribute	Validations	Accepted values	Stored as
a coo Numb	should be 8 characters length and first 2 or 3 characters should	ACC12345	ACC12345
acceNumb	be alphabets and remaining are digits.	PI987654	PI987654
		Name1;Name2;name3	Name1;Name2;Name3
		Name1; Name2; name3	Name1;Name2;Name3
accession name	Names separated by semicolon (;) without spaces and first letter in uppercase.	Name1	Name1;
accession_name		Name ;	Name1;
		name1;	Name1;
		name1;	Name1;
	YYYY is the year, MM is the month and DD is the day. Missing data (MM or DD) should be indicated '00' [double zero].	20221231	20221231
acquisition data		20220000	20220000
acquisition_date		20221200	20221200
		20220031	20220031
	Accords 2 shows store according and	USA	840
	Accepts 3characters country code.	Usa	840
origin_country	Note: reads and displays in ISO_3166-1_alpha-3 code but stored	usa	840
		USa	840
	as ISO_3166-1_ numeric	uSa	840
exp_numb	should be 9 characters length and first 3 characters should be alphabets and remaining are digits.	EXP123456	EXP123456
		FIELD	FIELD
exp_type	Only two values accepted and in upper case.	GREENHOUSE	GREENHOUSE
trait_numb	should be 8 characters length and first 3 characters should be alphabets and remaining are digits.	TRT12345	TRT12345
trait name	Should be unique		

# **Rest mapping**

Method	URL	Action
GET	/{tableName}/get/all	Retrieve all rows from the selected table.
GET	/{tableName}/get/{id}	Retrieve selected row from selected table.
POST	/{tableName}/put	Insert a record into the selected table.

# JSON body to send in POST method:

Table name	URL	Example JSON body	Responce
Accession	/accession/put	<pre>{   "acceNumb":"ACC38096",   "acceName":"Name1; name2 ",   "acqDate":"20220100",   "origCty":"AFG" }</pre>	200 - Accession record inserted

Experiment	/experiment/put	<pre>"expNumb": "EXP341238",   "expType": "FIELD",   "traits":[</pre>	200 - Experiment record inserted
Trait	/trait/put	<pre>{   "traitNumb": "TRT23396",   "traitName": "Seed weight" }</pre>	200 - Trait record inserted

# **Testing REST endpoints in ACCESSION table:**

## • Retrieve all accessions:

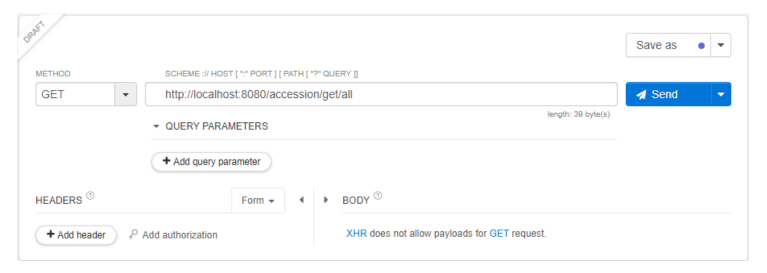


Figure 1: Request to retrieve all accessions.

#### Response

#### 200

```
HEADERS ®
                                  Content-Type: application/json
Transfer-Encod... chunked
            Fri, 31 Mar 2023 12:30:26 GMT
                                                           acceNumb: "ACC72834",
Keep-Alive: timeout=60
                                                           acceName: "Brazilian;Lime;Janu",
Connection:
            keep-alive
                                                           acqDate: "20200301",
                                                           origCty: "USA",
▶ COMPLETE REQUEST HEADERS
                                                           experiments: ▼ [
                                                                ▼ {
                                                                   expNumb: "EXP356238",
                                                                   expType: "FIELD",
                                                                   traits: > [ {traitNumb: "TRT23456", traitName: "height of tree" }, {traitNumb: "TRT87497",...]
                                                                   expNumb: "EXP896152",
                                                                   expType: "GREENHOUSE",
                                                                   traits: > [ {traitNumb: "TRT23456", traitName: "height of tree" }, {traitNumb: "TRT93457",...]
                                                           acceNumb: "ACC90786",
                                                           acceName: "Indian; Mango",
                                                           acqDate: "20210300",
                                                           origCty: "IND",
                                                           experiments: ▼ [
                                                                   expNumb: "EXP751682",
                                                                   expType: "GREENHOUSE",
                                                                   traits: > [ {traitNumb: "TRT28457", traitName: "flowering season" }, {traitNumb: "TRT87497",...]
```

Figure 2: JSON response to retrieve all accessions request

## • Retrieve selected accession:

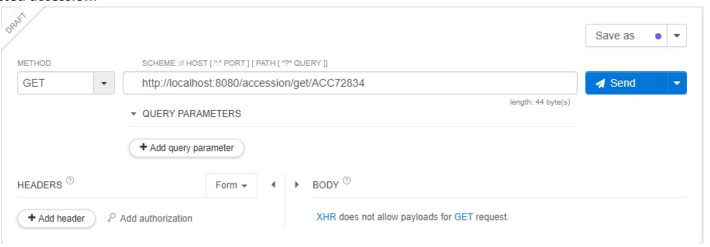


Figure 3: Requesting accession by id

Response Cache Detected - Elapsed Time: 3ms 200 ◆ BODY <sup>③</sup> HEADERS ® pretty -Content-... application/json Transfer... chunked acceNumb: "ACC72834", Date: Fri, 31 Mar 2023 12:4 acceName: "Brazilian;Lime;Janu", 2:36 GMT acqDate: "20200301", Keep-Ali... timeout=60 origCty: "USA", Connecti... keep-alive experiments: ▼ [ ▶ COMPLETE REQUEST HEADERS expNumb: "EXP356238", expType: "FIELD", traits: ▼ [ ▶ {traitNumb: "TRT23456", traitName: "height of tree"}, ▶ {traitNumb: "TRT87497", traitName: "seed weight"} expNumb: "EXP896152", expType: "GREENHOUSE", traits: ▼ [ ▶ {traitNumb: "TRT23456", traitName: "height of tree"}, ▶ {traitNumb: "TRT93457", traitName: "leaf shape"} lines nums 🖒 copy length: 429 bytes

Figure 4: JSON response to the request accession (ACC72834)

## • Creating new accession

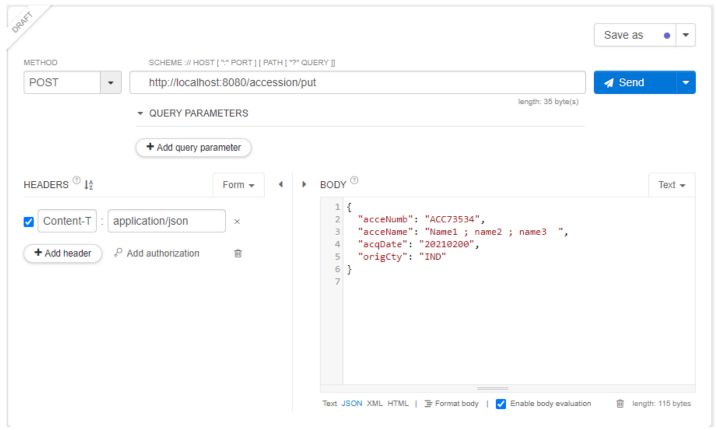


Figure 5: Sending JSON body using POST method to insert accession



Figure 6: Response to the insertion of accession (ACC73534)

• Retrieving Accession (ACC73534)

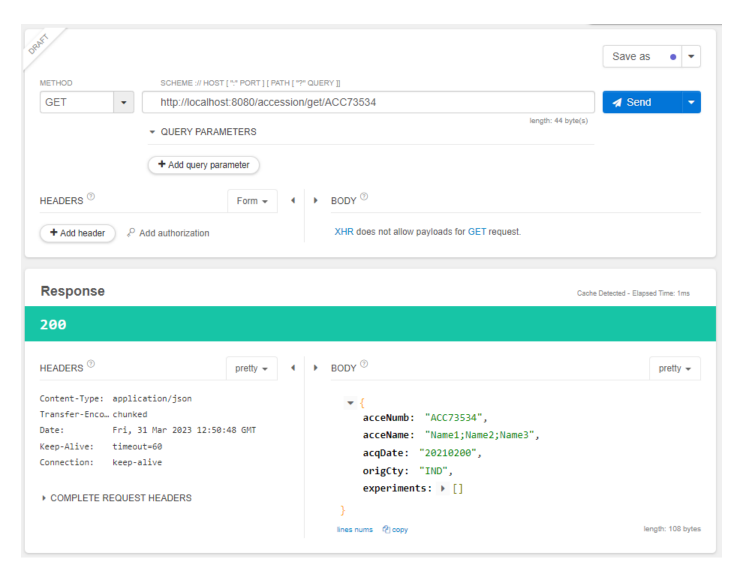


Figure 7: Response to the retrieval request of accession (ACC73534)