

# PROJECT DEVELOPMENT

## SPRINT 2 - Database DB2

DATE	19 NOVEMBER 2022
Team ID	PNT2022TMID47962
Project name	Customer care registry

### SQL Query to create table:

#### – complaint Table

```
CREATE TABLE complaints(  
  id INT NOT NULL AUTO_INCREMENT,  
  username TEXT NOT NULL, email TEXT NOT NULL,  
  against_person TEXT NOT NULL,  
  des TEXT NOT NULL, date TEXT NOT NULL,  
  solved TEXT NOT NULL,  
  PRIMARY KEY (complaint_id)  
);
```

#### – customer details Table

```
CREATE TABLE customerdeatils (  
  id INT NOT NULL AUTO_INCREMENT,  
  name TEXT NOT NULL,  
  email TEXT NOT NULL,  
  passwrđ TEXT NOT NULL,  
  PRIMARY KEY (id)  
);
```

#### -- Insert data into customer table

```
INSERT INTO customerdeatils VALUES (null, 'Clark', 'abc@abc.com', 'abc');  
INSERT INTO customerdeatils VALUES (null, 'Clark2', 'abc2@abc.com', 'abc');  
INSERT INTO customerdeatils VALUES (null, 'Clark3', 'abc3@abc.com', 'abc');
```

#### -- Insert data into customer table

```
INSERT INTO complaints VALUES ( 'Clark', 'kent' , 'abc@abc.com', 'abc', 'water', '0');  
INSERT INTO complaints VALUES ( 'Clark', 'kent' , 'abc@abc.com', 'abc', 'water', '1');
```

-- Fetch data from customer table

SELECT \* FROM customerdeatils;

– Fetch data from Complaints

SELECT \* FROM Complaints;

IBM cloud Db2:

DMT13873.COMPLAINTS

Back

Export to CSV

ID	USERNAME	EMAIL	AGAINST_PERSON	DES	DATE	SOLVED
1	ranjith	ranjith.2k01@gmail.com	walter	sdsads	12/11/2022	1
3	ranjith	ranjith.2k01@gmail.com	BSNL	sadsad	13/11/2022	0
4	ranjith	ranjith.2k01@gmail.com	BSNL	sfdnfdngn	14.11.2022	0
5	ranjith	ranjith.2k01@gmail.com	BSNL	klkljkh	14.11.2022	0



Export to CSV



ID	USERNAME	EMAIL	PASSWRD
1	ranjith	ranjith.2k01@gmail.com	abc
2	summa	19i340@psgtech.ac.in	abc
3	ranjith	rakshan486@gmail.com	abc
4	shankar	palaniarthi123@gmail.com	Palanivel1

DataBase Schema

## Table definition



COMPLAINTS

No statistics available.

Name	Data type	Nullable	Length	Scale	
AGAINST_PERSON	VARCHAR	N	150	0	
DES	VARCHAR	N	150	0	
DATE	VARCHAR	N	150	0	
SOLVED	VARCHAR	N	150	0	

## Table definition



CUSTOMERDEATILS

No statistics available.

Name	Data type	Nullable	Length	Scale	
ID	INTEGER	N		0	
USERNAME	VARCHAR	N	150	0	
EMAIL	VARCHAR	N	150	0	
PASSWRD	VARCHAR	N	150	0	

# Connection configuration resources

**Host name:** b0aebb68-94fa-46ec-a1fc-1c999edb6187.c3n41cmd0nqnrk39u98g.databases.appdomain.cloud

**With SSL:** Yes

**Port number:** 31249

**Database name:** bludb

**User ID:** <user name>

**Password:** \*\*\*\*\*

**Version:** Compatible with Db2, Version 11.5.0 or later

[Download SSL Certificate](#)

## Connection to Db2:

```
4 # dsn_hostname = "b0aebb68-94fa-46ec-a1fc-1c999edb6187.c3n41cmd0nqnrk39u98g.databases.appdomain.cloud"
5 # dsn_uid = "dmt13873"
6 # dsn_pwd = "740yz1Yq8Uj2E4qm"
7 # dsn_database = 'bludb'
8 # dsn_port = 31249
9 conn = ibm_db.connect("DATABASE=bludb;HOSTNAME=b0aebb68-94fa-46ec-a1fc-1c999edb6187.c3n41cmd0nqnrk39u98g.databases.appdomain.cloud;PORT=31249;SE
10 print(conn)
11 print("connection successful...")
```

```
query = "SELECT * FROM customerdeatils WHERE email=? AND passwd=?"
stmt = ibm_db.prepare(conn, query) # type:ignore
ibm_db.bind_param(stmt,1,mail) # type:ignore
ibm_db.bind_param(stmt,2,password) # type:ignore
ibm_db.execute(stmt) # type:ignore
user = ibm_db.fetch_assoc(stmt) # type:ignore
print(user,password)
```