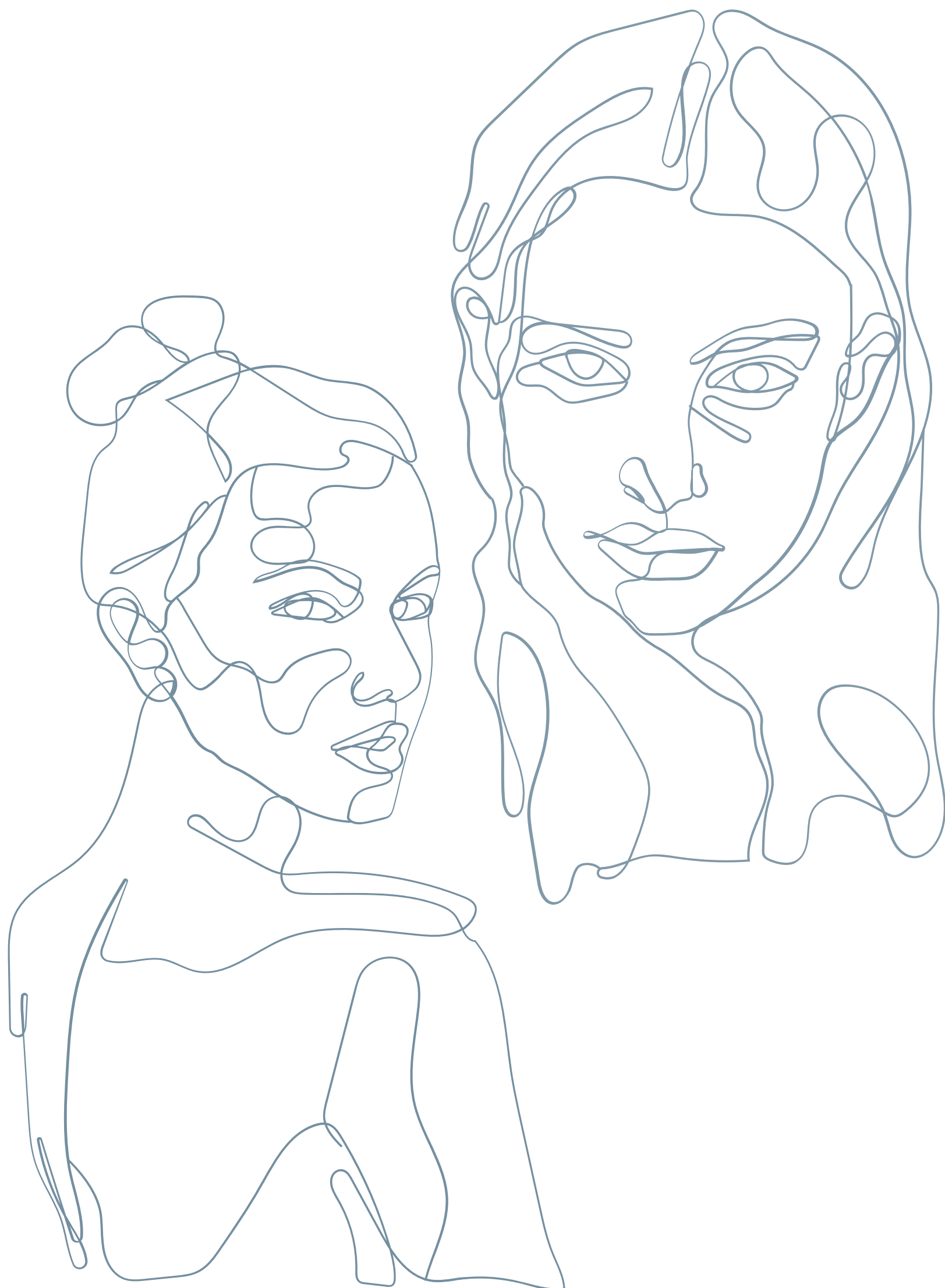


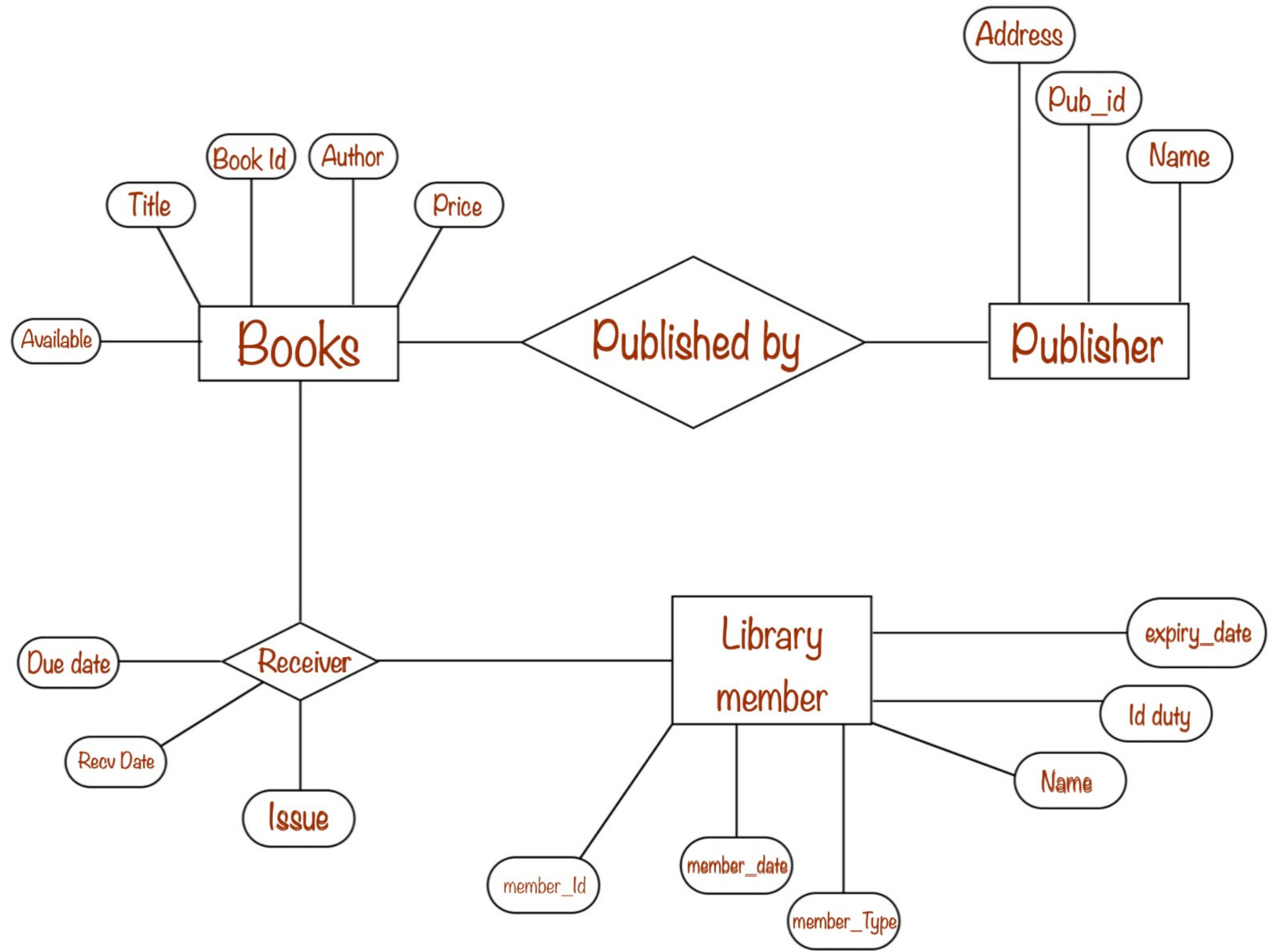
Database Project



ATHEER AI-OTAIBI “ 44002301 “

AFNAN AI-ZAIDY “44002795”

DRF



Input

```
1 create database issuei;
2 use issuei;
3 create table issi(
4 regst varchar(50),
5 accnd varchar(50),
6 name varchar(50),
7 course varchar(50),
8 auther varchar(50),
9 eddition varchar(40));
10 insert issi values('ali','ssd','mohammed','english','no','cnd');
11 select*from issi;
12 create database returni;
13 use returni;
14 create table retu(
15 regst varchar(50),
16 accnd varchar(40),
17 name varchar(50),
18 course varchar(50),
19 auther varchar(50),
20 eddition varchar(40));
21 insert retu values('ali','ssd','mohammed','english','no','cnd');
22 select*from retu;
23 create database book;
24 use book;
25 create table books(
26 accnd varchar(40),
27 auther varchar(50),
28 titel varchar(50),
29 publication varchar(50),
30 eddition varchar(40));
31 insert books values('ass','no','dmam','english','ahmed');
32 select*from books;
33
34 drop database issuei;
35 alter table books rename books_2;
36 select*from books_2 where accnd="ass";
37 delete from books_2 where titel="dmam";
38
39
```

OUTPUT

regst	accnd	name	course	auther	eddition	
ali	ssd	mohammed		english	no	cnd
regst	accnd	name	course	auther	eddition	
ali	ssd	mohammed		english	no	cnd
accnd	auther	titel	publication		eddition	
ass	no	dmam	english	ahmed		
accnd	auther	titel	publication		eddition	
ass	no	dmam	english	ahmed		