

Secondary table Queries:

```
create table secondary_book(  
    secondary_book_id integer primary key,  
    secondary_book_name varchar(300),  
    secondary_genre varchar(100),  
    secondary_author varchar(200)  
)
```

```
insert into secondary_book(secondary_book_id, secondary_book_name, secondary_genre,  
secondary_author)  
values(1,'The Clean Code', 'Programming', 'Robert Darwin'),(2,'Let us C', 'Programming', 'Some  
writer'),(3,'The Girl in Room 105', 'English Novel', 'Chetan Bhagat')
```

```
create table secondary_user(  
    secondary_user_id integer primary key,  
    secondary_user_name varchar(300)  
)
```

```
insert into secondary_user(secondary_user_id, secondary_user_name)  
values(1, 'Aaqib Eqbal'),(2, 'Abhishek Kumar'),(3, 'Himanshu Raj'),(4, 'Ankush Jha')
```

```
create table secondary_sales(  
    secondary_sales_id integer primary key,  
    secondary_user_id integer references secondary_user(secondary_user_id),  
    secondary_book_id integer references secondary_book(secondary_book_id)  
)
```

```
insert into secondary_sales(secondary_sales_id, secondary_user_id, secondary_book_id)
values(1,1,1),(2,1,1),(3,2,1),(4,3,3),(5,3,2)
```

Primary Table Queries

```
create table primary_book(
    primary_book_id integer primary key,
    primary_book_name varchar(300),
    primary_genre varchar(100),
    primary_author varchar(200)
)
```

```
insert into primary_book(primary_book_id, primary_book_name, primary_genre, primary_author)
values(1,'The Alchemist', 'English Novel', 'Paulo Coelho'),(2,'The Girl Next Door', 'English Novel', 'Chetan
Bhagat'),(3,'The Girl in Room 105', 'English Novel', 'Chetan Bhagat')
```

```
create table primary_user(
    primary_user_id integer primary key,
    primary_user_name varchar(300)
)
```

```
insert into primary_user(primary_user_id, primary_user_name)
values(1, 'Jainish Bharti'),(2, 'Binit Kumar'),(3, 'Shivam Raj'),(4, 'Bivash Baidya')
```

```
create table primary_sales(
    primary_sales_id integer primary key,
    primary_user_id integer references primary_user(primary_user_id),
```

```
primary_book_id integer references primary_book(primary_book_id)  
)
```

```
insert into primary_sales(primary_sales_id, primary_user_id, primary_book_id)  
values(1,1,1),(2,1,1),(3,2,1),(4,3,3)
```