

1. Create the AUTHORS table with the following structure. The primary key for this table is id_authors:

```
CREATE TABLE copy_authors(  
  id_authors number(6) primary key,  
  first_name Varchar2(40),  
  last_name Varchar2(40),  
  address Varchar2(50),  
  url Varchar2(50))
```

2. Create the PUBLISHERS table with the following structure. The primary key for this table is publisher_id:

```
CREATE TABLE copy_publishers(  
  publisher_id number(6) primary key,  
  name Varchar2(40),  
  address Varchar2(50),  
  phone number(13),  
  url Varchar2(40))
```

3. Create the BOOKS table with the following structure. The primary key for this table is isbn.

```
CREATE TABLE copy_books(  
  title varchar2(50),  
  isbn number(20) primary key,  
  year number(4),  
  price number(8,2),  
  id_authors number(6),  
  publisher_id number(6),  
  code_w number(4))
```

4. Insert rows into the tables created based on the following tables:

AUTHORS

```
INSERT INTO copy_authors  
(ID_AUTHORS, FIRST_NAME, LAST_NAME, ADDRESS, URL)  
VALUES  
(2289, 'KEN', 'FOLLETT', 'Cardiff, 56', 'https://ken-follett.com/');
```

```
INSERT INTO copy_authors  
(ID_AUTHORS, FIRST_NAME, LAST_NAME, ADDRESS, URL)  
VALUES  
(1357, 'CASSANDRA', 'CLARE', 'London, 123', 'https://www.cassandraclare.com/');
```

```
INSERT INTO copy_authors  
(ID_AUTHORS, FIRST_NAME, LAST_NAME, ADDRESS, URL)  
VALUES  
(2356, 'PAULA', 'HAWKINS', 'London, 345', 'http://paulahawkinsbooks.com/');
```

PUBLISHERS

```
insert all into copy_publishers  
values (348901, 'CAMBRIDGE UNIVERSITY PRESS', 'Cambridge CB28BS United  
Kingdom', 1223358331, 'https://www.cambridge.org')  
INTO copy_publishers VALUES (34890, 'HACHETTE', '59893 Lille Cedex, 9', 0160396514,  
'https://www.hachette-collections')  
INTO copy_publishers VALUES (256178, 'HUEBER', 'D-80973 München', 49899602,  
'https://www.hueber.de/')  
select 1 from dual;
```

BOOKS

```
insert all into copy_books  
values ('THE GIRL ON THE TRAIN', 23890001, 2010, 31.00, 2356, 256178, 720)  
INTO copy_books VALUES ('SWORD CATCHER', 56783975, 2018, 45.00, 1357, 348901,  
730)  
INTO copy_books VALUES ('INTO THE WATER', 25677890, 2012, 28.70, 2356, 348901,  
730)  
INTO copy_books VALUES ('CHAIN OF IRON', 34165789, 2019, 25.90, 1357, 256178,  
720)  
INTO copy_books VALUES ('NEVER', 45673219, 2021, 60.89, 2289, 348901, 730)  
INTO copy_books VALUES ('THE REUNION', 34512347, 2015, 35.28, 2356, 348901, 720)  
select 1 from dual;
```

5. Display all the informations about the book "The girl on the train".

```
SELECT *  
FROM copy_books  
WHERE TITLE = 'THE GIRL ON THE TRAIN'
```

6. Display all books written by Paula Hawkins.

```
SELECT TITLE  
FROM copy_books  
WHERE ID_AUTHORS = (SELECT ID_AUTHORS FROM copy_authors WHERE  
FIRST_NAME = 'PAULA')
```

7. Display all books published after 2018.

```
SELECT *  
FROM copy_books  
WHERE year > 2018;
```

8. Create a join between the tables BOOKS and AUTHORS and display the first_name, last_name from authors and the title and ISBN from books.

```
SELECT first_name, last_name, title, ISBN  
FROM copy_books NATURAL JOIN copy_authors  
WHERE year > 2018;
```

9. Create a join between the tables BOOKS and AUTHORS using id_authors and display the first_name, last_name from authors and the title and ISBN from books.

```
SELECT first_name, last_name, title, ISBN  
FROM copy_books JOIN copy_authors USING(id_authors)  
WHERE year > 2018;
```

10. Display all information about the books having price > 30.

```
SELECT *  
FROM copy_books  
WHERE price > 30;
```

11. Increase the price for all the books available in the warehouse having code = 720, by 10 %. Create a new column "New_Price".

```
SELECT price+price*10 as "New_price"  
FROM copy_books  
WHERE code_w = 720;
```