```
CREATE PROC dbo.LibraryManagementSystemProcedure
AS
CREATE DATABASE db LibraryManagement
GO
     CREATE TABLE tbl publisher (
           publisher PublisherName VARCHAR(100) PRIMARY KEY NOT NULL,
           publisher PublisherAddress VARCHAR(200) NOT NULL,
           publisher PublisherPhone VARCHAR(50) NOT NULL,
     );
      CREATE TABLE tbl book (
           book BookID INT PRIMARY KEY NOT NULL IDENTITY (1,1),
           book Title VARCHAR(100) NOT NULL,
           book PublisherName VARCHAR(100) NOT NULL CONSTRAINT
fk publisher name1 FOREIGN KEY REFERENCES tbl publisher(publisher PublisherName)
ON UPDATE CASCADE ON DELETE CASCADE.
     );
     CREATE TABLE tbl library branch (
           library_branch_BranchID INT PRIMARY KEY NOT NULL IDENTITY (1,1),
           library branch BranchName VARCHAR(100) NOT NULL,
           library branch BranchAddress VARCHAR(200) NOT NULL,
     );
      SELECT * FROM tbl_library_branch
      CREATE TABLE tbl borrower (
           borrower CardNo INT PRIMARY KEY NOT NULL IDENTITY (100,1),
           borrower BorrowerName VARCHAR(100) NOT NULL,
           borrower BorrowerAddress VARCHAR(200) NOT NULL,
           borrower BorrowerPhone VARCHAR(50) NOT NULL,
     );
     SELECT * FROM tbl_borrower
      CREATE TABLE tbl book loans (
           book_loans_LoansID INT PRIMARY KEY NOT NULL IDENTITY (1,1),
           book loans BookID INT NOT NULL CONSTRAINT fk book id1 FOREIGN KEY
REFERENCES tbl_book(book_BookID) ON UPDATE CASCADE ON DELETE CASCADE,
```

```
book loans BranchID INT NOT NULL CONSTRAINT fk branch id1 FOREIGN
KEY REFERENCES tbl_library_branch(library_branch_BranchID) ON UPDATE CASCADE ON
DELETE CASCADE.
           book loans CardNo INT NOT NULL CONSTRAINT fk cardno FOREIGN KEY
REFERENCES tbl borrower(borrower CardNo) ON UPDATE CASCADE ON DELETE
CASCADE,
           book loans DateOut VARCHAR(50) NOT NULL,
           book loans DueDate VARCHAR(50) NOT NULL,
     );
     SELECT * FROM tbl book loans
           /* Use GETDATE() to retrieve the date values for Date out. Use DATEADD for
the DueDate*/
     CREATE TABLE tbl book copies (
           book copies CopiesID INT PRIMARY KEY NOT NULL IDENTITY (1,1),
           book copies BookID INT NOT NULL CONSTRAINT fk book id2 FOREIGN
KEY REFERENCES tbl book(book BookID) ON UPDATE CASCADE ON DELETE CASCADE,
           book copies BranchID INT NOT NULL CONSTRAINT fk_branch_id2 FOREIGN
KEY REFERENCES tbl library branch(library branch BranchID) ON UPDATE CASCADE ON
DELETE CASCADE.
           book_copies_No_Of_Copies INT NOT NULL,
     );
     SELECT * FROM tbl_book_copies
     CREATE TABLE tbl book authors (
           book authors AuthorID INT PRIMARY KEY NOT NULL IDENTITY (1,1),
           book authors BookID INT NOT NULL CONSTRAINT fk book id3 FOREIGN
KEY REFERENCES tbl_book(book_BookID) ON UPDATE CASCADE ON DELETE CASCADE,
           book authors AuthorName VARCHAR(50) NOT NULL,
     );
     SELECT * FROM tbl book authors
/*==================================//
     INSERT INTO tbl publisher
           (publisher PublisherName, publisher PublisherAddress,
```

publisher\_PublisherPhone)

**VALUES** 

```
('DAW Books','375 Hudson Street, New York, NY 10014','212-366-2000'),
              ('Viking','375 Hudson Street, New York, NY 10014','212-366-2000'),
              ('Signet Books','375 Hudson Street, New York, NY 10014','212-366-2000'),
              ('Chilton Books', 'Not Available', 'Not Available'),
              ('George Allen & Unwin', '83 Alexander Ln, Crows Nest NSW 2065,
Australia','+61-2-8425-0100'),
              ('Alfred A. Knopf', 'The Knopf Doubleday Group Domestic Rights, 1745 Broadway,
New York, NY 10019', '212-940-7390'),
              ('Bloomsbury', 'Bloomsbury Publishing Inc., 1385 Broadway, 5th Floor, New York,
NY 10018','212-419-5300'),
              ('Shinchosa','Oga Bldg. 8, 2-5-4 Sarugaku-cho, Chiyoda-ku, Tokyo 101-0064
Japan','+81-3-5577-6507'),
              ('Harper and Row', 'HarperCollins Publishers, 195 Broadway, New York, NY
10007','212-207-7000'),
              ('Pan Books', '175 Fifth Avenue, New York, NY 10010', '646-307-5745').
              ('Chalto & Windus','375 Hudson Street, New York, NY 10014','212-366-2000'),
              ('Harcourt Brace Jovanovich','3 Park Ave, New York, NY 10016','212-420-5800'),
              ('W.W. Norton',' W. W. Norton & Company, Inc., 500 Fifth Avenue, New York, New
York 10110','212-354-5500'),
              ('Scholastic', '557 Broadway, New York, NY 10012', '800-724-6527'),
              ('Bantam','375 Hudson Street, New York, NY 10014','212-366-2000'),
              ('Picador USA','175 Fifth Avenue, New York, NY 10010','646-307-5745')
       SELECT * FROM tbl_publisher
       INSERT INTO tbl book
              (book Title, book PublisherName)
              VALUES
              ('The Name of the Wind', 'DAW Books'),
              ('It', 'Viking'),
              ('The Green Mile', 'Signet Books'),
              ('Dune', 'Chilton Books'),
              ('The Hobbit', 'George Allen & Unwin'),
              ('Eragon', 'Alfred A. Knopf'),
              ('A Wise Mans Fear', 'DAW Books'),
              ('Harry Potter and the Philosophers Stone', 'Bloomsbury'),
              ('Hard Boiled Wonderland and The End of the World', 'Shinchosa').
              ('The Giving Tree', 'Harper and Row'),
              ('The Hitchhikers Guide to the Galaxy', 'Pan Books'),
              ('Brave New World', 'Chalto & Windus'),
              ('The Princess Bride', 'Harcourt Brace Jovanovich'),
              ('Fight Club', 'W.W. Norton'),
              ('Holes', 'Scholastic'),
```

```
('Harry Potter and the Chamber of Secrets', 'Bloomsbury'),
              ('Harry Potter and the Prisoner of Azkaban', 'Bloomsbury'),
              ('The Fellowship of the Ring', 'George Allen & Unwin'),
              ('A Game of Thrones', 'Bantam'),
              ('The Lost Tribe', 'Picador USA');
       SELECT * FROM tbl book WHERE book PublisherName = 'George Allen & Unwin'
       INSERT INTO tbl library branch
              (library branch BranchName, library branch BranchAddress)
              VALUES
              ('Sharpstown','32 Corner Road, New York, NY 10012'),
              ('Central','491 3rd Street, New York, NY 10014'),
              ('Saline','40 State Street, Saline, MI 48176'),
              ('Ann Arbor','101 South University, Ann Arbor, MI 48104');
       /*UPDATE tbl_library_branch
       SET library branch BranchName = 'Central'
       WHERE library_branch_BranchID = 2;*/
       SELECT * FROM tbl_library_branch
       INSERT INTO tbl borrower
              (borrower BorrowerName, borrower BorrowerAddress,
borrower_BorrowerPhone)
              VALUES
              ('Joe Smith','1321 4th Street, New York, NY 10014','212-312-1234'),
              ('Jane Smith', '1321 4th Street, New York, NY 10014', '212-931-4124'),
              ('Tom Li','981 Main Street, Ann Arbor, MI 48104','734-902-7455'),
              ('Angela Thompson','2212 Green Avenue, Ann Arbor, MI 48104','313-591-2122'),
              ('Harry Emnace','121 Park Drive, Ann Arbor, MI 48104','412-512-5522'),
              ('Tom Haverford','23 75th Street, New York, NY 10014','212-631-3418'),
              ('Haley Jackson','231 52nd Avenue New York, NY 10014','212-419-9935'),
              ('Michael Horford', '653 Glen Avenue, Ann Arbor, MI 48104', '734-998-1513');
       SELECT * FROM tbl borrower
       INSERT INTO tbl book loans
              (book_loans_BookID, book_loans_BranchID, book_loans_CardNo,
book_loans_DateOut, book_loans_DueDate)
              VALUES
              ('1','1','100','1/1/18','2/2/18'),
              ('2','1','100','1/1/18','2/2/18'),
              ('3','1','100','1/1/18','2/2/18'),
```

```
('4','1','100','1/1/18','2/2/18'),
('5','1','102','1/3/18','2/3/18'),
('6','1','102','1/3/18','2/3/18'),
('7','1','102','1/3/18','2/3/18'),
('8','1','102','1/3/18','2/3/18'),
('9','1','102','1/3/18','2/3/18'),
('11','1','102','1/3/18','2/3/18'),
('12','2','105','12/12/17','1/12/18'),
('10','2','105','12/12/17','1/12/17'),
('20','2','105','2/3/18','3/3/18'),
('18','2','105','1/5/18','2/5/18'),
('19','2','105','1/5/18','2/5/18'),
('19','2','100','1/3/18','2/3/18'),
('11','2','106','1/7/18','2/7/18'),
('1','2','106','1/7/18','2/7/18'),
('2','2','100','1/7/18','2/7/18'),
('3','2','100','1/7/18','2/7/18'),
('5','2','105','12/12/17','1/12/18'),
('4','3','103','1/9/18','2/9/18'),
('7','3','102','1/3/18','2/3/18'),
('17','3','102','1/3/18','2/3/18'),
('16','3','104','1/3/18','2/3/18'),
('15','3','104','1/3/18','2/3/18'),
('15','3','107','1/3/18','2/3/18'),
('14','3','104','1/3/18','2/3/18'),
('13','3','107','1/3/18','2/3/18'),
('13','3','102','1/3/18','2/3/18'),
('19','3','102','12/12/17','1/12/18'),
('20','4','103','1/3/18','2/3/18'),
('1','4','102','1/12/18','2/12/18'),
('3','4','107','1/3/18','2/3/18'),
('18','4','107','1/3/18','2/3/18'),
('12','4','102','1/4/18','2/4/18'),
('11','4','103','1/15/18','2/15/18'),
('9','4','103','1/15/18','2/15/18'),
('7','4','107','1/1/18','2/2/18'),
('4','4','103','1/1/18','2/2/18'),
('1','4','103','2/2/17','3/2/18'),
('20','4','103','1/3/18','2/3/18'),
('1','4','102','1/12/18','2/12/18'),
('3','4','107','1/13/18','2/13/18'),
('18','4','107','1/13/18','2/13/18'),
('12','4','102','1/14/18','2/14/18'),
('11','4','103','1/15/18','2/15/18'),
```

```
('9','4','103','1/15/18','2/15/18'),
         ('7','4','107','1/19/18','2/19/18'),
         ('4','4','103','1/19/18','2/19/18'),
         ('1','4','103','1/22/18','2/22/18');
SELECT * FROM tbl_book_loans
INSERT INTO tbl_book_copies
         (book_copies_BookID, book_copies_BranchID, book_copies_No_Of_Copies)
         VALUES
         ('1','1','5'),
         ('2','1','5'),
         ('3','1','5'),
         ('4','1','5'),
         ('5','1','5'),
         ('6','1','5'),
         ('7','1','5'),
         ('8','1','5'),
         ('9','1','5'),
         ('10','1','5'),
         ('11','1','5'),
         ('12','1','5'),
         ('13','1','5'),
         ('14','1','5'),
         ('15','1','5'),
         ('16','1','5'),
         ('17','1','5'),
         ('18','1','5'),
         ('19','1','5'),
         ('20','1','5'),
         ('1','2','5'),
         ('2','2','5'),
         ('3','2','5'),
         ('4','2','5'),
         ('5','2','5'),
         ('6','2','5'),
         ('7','2','5'),
         ('8','2','5'),
         ('9','2','5'),
         ('10','2','5'),
         ('11','2','5'),
         ('12','2','5'),
         ('13','2','5'),
```

- ('14','2','5'),
- ('15','2','5'),
- ('16','2','5'),
- ('17','2','5'),
- ('18','2','5'),
- ('19','2','5'),
- ('20','2','5'),
- ('1','3','5'),
- ('2','3','5'),
- ('3','3','5'),
- ('4','3','5'),
- ('5','3','5'),
- ('6','3','5'),
- ('7','3','5'),
- ('8','3','5'),
- ('9','3','5'),
- ('10','3','5'),
- ('11','3','5'),
- ('12','3','5'),
- ('13','3','5'),
- ('14','3','5'),
- ('15','3','5'),
- ('16','3','5'),
- ('17','3','5'),
- ('18','3','5'),
- ('19','3','5'),
- ('20','3','5'),
- ('1','4','5'),
- ('2','4','5'),
- ('3','4','5'),
- ('4','4','5'),
- ('5','4','5'),
- ('6','4','5'),
- ('7','4','5'),
- ('8','4','5'),
- ('9','4','5'),
- ('10','4','5'),
- ('11','4','5'),
- ('12','4','5'),
- ('13','4','5'),
- ('14','4','5'),
- ('15','4','5'),
- ('16','4','5'),
- ('17','4','5'),

```
('18','4','5'),
             ('19','4','5'),
             ('20','4','5');
      SELECT * FROM tbl_book_copies
      INSERT INTO tbl book authors
             (book authors BookID,book authors AuthorName)
             VALUES
             ('1','Patrick Rothfuss'),
             ('2','Stephen King'),
             ('3', 'Stephen King'),
             ('4','Frank Herbert'),
             ('5','J.R.R. Tolkien'),
             ('6', 'Christopher Paolini'),
             ('6','Patrick Rothfuss'),
             ('8','J.K. Rowling'),
             ('9','Haruki Murakami'),
             ('10','Shel Silverstein'),
             ('11','Douglas Adams'),
             ('12','Aldous Huxley'),
             ('13','William Goldman'),
             ('14','Chuck Palahniuk'),
             ('15','Louis Sachar'),
             ('16','J.K. Rowling'),
             ('17','J.K. Rowling'),
             ('18','J.R.R. Tolkien'),
             ('19','George R.R. Martin'),
             ('20','Mark Lee');
      SELECT * FROM tbl book authors
      /*=========== END POPULATING TABLES
/* ========== STORED PROCEDURE QUERY QUESTIONS
/* #1- How many copies of the book titled "The Lost Tribe" are owned by the library branch
whose name is "Sharpstown"? */
CREATE PROC dbo.bookCopiesAtAllSharpstown
(@bookTitle varchar(70) = 'The Lost Tribe', @branchName varchar(70) = 'Sharpstown')
```

**END** 

```
AS
SELECT copies.book_copies_BranchID AS [Branch ID], branch.library_branch_BranchName
AS [Branch Name],
        copies.book copies No Of Copies AS [Number of Copies],
        book.book Title AS [Book Title]
        FROM tbl book copies AS copies
                    INNER JOIN tbl book AS book ON copies.book copies BookID =
book.book BookID
                    INNER JOIN tbl library branch AS branch ON book copies BranchID =
branch.library branch BranchID
        WHERE book.book Title = @bookTitle AND branch.library branch BranchName =
@branchName
GO
EXEC dbo.bookCopiesAtAllSharpstown
/* #2- How many copies of the book titled "The Lost Tribe" are owned by each library branch? */
CREATE PROC dbo.bookCopiesAtAllBranches
(@bookTitle varchar(70) = 'The Lost Tribe')
AS
SELECT copies.book_copies_BranchID AS [Branch ID], branch.library_branch_BranchName
AS [Branch Name].
        copies.book copies No Of Copies AS [Number of Copies],
        book.book_Title AS [Book Title]
        FROM tbl book copies AS copies
                    INNER JOIN tbl book AS book ON copies.book copies BookID =
book.book BookID
                    INNER JOIN tbl library branch AS branch ON book copies BranchID =
branch.library_branch_BranchID
        WHERE book.book Title = @bookTitle
GO
EXEC dbo.bookCopiesAtAllBranches
/* #3- Retrieve the names of all borrowers who do not have any books checked out. */
CREATE PROC dbo.NoLoans
SELECT borrower BorrowerName FROM tbl borrower
      WHERE NOT EXISTS
             (SELECT * FROM tbl book loans
```

WHERE book loans CardNo = borrower CardNo)

## EXEC dbo.NoLoans

/\* #4- For each book that is loaned out from the "Sharpstown" branch and whose DueDate is today, retrieve the book title, the borrower's name, and the borrower's address. \*/

CREATE PROC dbo.LoanersInfo

(@DueDate date = NULL, @LibraryBranchName varchar(50) = 'Sharpstown')

AS

SET @DueDate = GETDATE()

SELECT Branch.library\_branch\_BranchName AS [Branch Name], Book.book\_Title [Book Name],

Borrower.borrower BorrowerName AS [Borrower Name],

Borrower.borrower BorrowerAddress AS [Borrower Address],

Loans.book\_loans\_DateOut AS [Date Out], Loans.book\_loans\_DueDate [Due Date] FROM tbl\_book\_loans AS Loans

INNER JOIN tbl\_book AS Book ON Loans.book\_loans\_BookID =

Book.book\_BookID

INNER JOIN tbl\_borrower AS Borrower ON Loans.book\_loans\_CardNo =

Borrower\_CardNo

INNER JOIN tbl library branch AS Branch ON

Loans.book\_loans\_BranchID = Branch.library\_branch\_BranchID

WHERE Loans.book\_loans\_DueDate = @DueDate AND

Branch.library\_branch\_BranchName = @LibraryBranchName

GC

EXEC dbo.LoanersInfo

/\* #5- For each library branch, retrieve the branch name and the total number of books loaned out from that branch. \*/

CREATE PROC dbo.TotalLoansPerBranch

AS

SELECT Branch.library\_branch\_BranchName AS [Branch Name], COUNT

 $(Loans.book\_loans\_BranchID) \, AS \, [Total \, Loans]$ 

FROM tbl\_book\_loans AS Loans

INNER JOIN tbl library branch AS Branch ON

Loans.book loans BranchID = Branch.library branch BranchID

GROUP BY library\_branch\_BranchName

GO

EXEC dbo.TotalLoansPerBranch

/\* #6- Retrieve the names, addresses, and number of books checked out for all borrowers who have more than five books checked out. \*/

CREATE PROC dbo.BooksLoanedOut

```
(@BooksCheckedOut INT = 5)
AS
      SELECT Borrower.borrower BorrowerName AS [Borrower Name],
Borrower.borrower BorrowerAddress AS [Borrower Address],
              COUNT(Borrower.borrower BorrowerName) AS [Books Checked Out]
              FROM tbl book loans AS Loans
                               INNER JOIN tbl borrower AS Borrower ON
Loans.book loans CardNo = Borrower.borrower CardNo
                               GROUP BY Borrower.borrower BorrowerName,
Borrower.borrower BorrowerAddress
              HAVING COUNT(Borrower.borrower BorrowerName) >= @BooksCheckedOut
GO
EXEC dbo.BooksLoanedOut
/* #7- For each book authored by "Stephen King", retrieve the title and the number of copies
owned by the library branch whose name is "Central".*/
CREATE PROC dbo.BookbyAuthorandBranch
      (@BranchName varchar(50) = 'Central', @AuthorName varchar(50) = 'Stephen King')
AS
      SELECT Branch.library branch BranchName AS [Branch Name], Book.book Title AS
[Title], Copies.book copies No Of Copies AS [Number of Copies]
              FROM tbl_book_authors AS Authors
                         INNER JOIN tbl book AS Book ON
Authors.book_authors_BookID = Book.book_BookID
                         INNER JOIN tbl book copies AS Copies ON
Authors.book authors BookID = Copies.book copies BookID
                         INNER JOIN tbl_library_branch AS Branch ON
Copies.book_copies_BranchID = Branch.library_branch_BranchID
                  WHERE Branch.library branch BranchName = @BranchName AND
Authors.book_authors_AuthorName = @AuthorName
GO
EXEC dbo.BookbyAuthorandBranch
/* =================== STORED PROCEDURE QUERY
QUESTIONS ========= */
```