Program 1

```
FACTORIAL OF A NUMBER USING FUNCTION
```

-- Create a simple table for the library books

CREATE TABLE library (

```
CREATE OR REPLACE FUNCTION itfact (a NUMBER) RETURN NUMBER IS
  fact NUMBER := 1;
  b NUMBER:
BEGIN
  b := a;
  WHILE b > 0 LOOP
    fact := fact * b;
    b := b - 1;
  END LOOP;
  RETURN fact;
END;
Function created.
DECLARE
  result NUMBER;
BEGIN
  result := itfact(7); -- Call the function with 7 as input
  DBMS_OUTPUT_LINE('The factorial of 7 is ' || result);
END;
The factorial of 7 is 5040
Statement processed.
Program 2
Write a PL/SQL program using Procedures IN,INOUT,OUT parameters to retrieve the
corresponding book information in library
```

```
book id INT PRIMARY KEY,
 book_name VARCHAR2(100),
 author name VARCHAR2(100)
);
-- Sample data insertion
INSERT INTO library VALUES (1, 'Introduction to PL/SQL', 'John Doe');
INSERT INTO library VALUES (2, 'Advanced SQL', 'Jane Smith');
-- Procedure to retrieve book information
CREATE OR REPLACE PROCEDURE get book info (
  p_book_id IN INT,
  p book name IN OUT VARCHAR2,
  p_author_name OUT VARCHAR2
) IS
BEGIN
  -- Retrieve book information based on the book_id
  SELECT book name, author name
  INTO p_book_name, p_author_name
  FROM library
  WHERE book id = p book id;
  -- Modify book name if needed (optional, based on INOUT)
  p book name := p book name || ' - Updated';
END;
/
-- Test the procedure
DECLARE
  v_book_name VARCHAR2(100);
  v_author_name VARCHAR2(100);
BEGIN
  v_book_name := 'Sample Book'; -- Initial value
  get book info(1, v book name, v author name); -- Fetch book info for ID 1
  DBMS_OUTPUT.PUT_LINE('Book Name: ' | v_book_name); -- Output modified book name
  DBMS OUTPUT.PUT LINE('Author Name: ' | | v author name); -- Output author name
END;
```

Book Name: Introduction to PL/SQL - Updated

Author Name: John Doe

Statement processed.