**1)**

BEGIN

NUM <- 15

FIRST <- 0

SECOND <- 1

PRINT FIRST, SECOND

FOR count 0 TO NUM

NEXT <- FIRST + SECOND

PRINT NEXT

FIRST <- SECOND

SECOND <- NEXT

NEXT count

END

**2)**

1. START

2. Assign the limit of numbers, i.e. num=15

3. Initialize the first two Fibonacci numbers to variables, i.e. first=0, second=1

4. From i=0 till num, Add first + second

5. Assign it to next variable and display next.

6. Now assign value of second to first and value of next to second.

7. Increment I by one

8. if i is less than num, go to STEP 4

9. STOP

**3)**

START

INPUT A,B,C

IF A>B

IF A>C

PRINT A

ELSE

PRINT C

ELSE

IF B>C

PRINT B

ELSE

PRINT C

ENDIF

STOP

**4)**

1. START

2. Declare 3 variables a,b,c

3. take their values from the users

4. Check if a is greater than b

1. If true, and if a is greater than c , DISPLAY a is greatest

2. If false, DISPLAY c is greatest

5. If false, Check if b is greater than c

1. If true, and if b is greatest

2. If false, DISPLAY c is greatest

6. STOP