**FUNCTION 1**

main(): f1(7)  **printf(“f1 FINISH”\n);**

-------------------------------------------------- ----------------------------------------------------

f1(7): n = 7

**printf("%d”, 7);**

-------------------------------------------------- ----------------------------------------------------

f1(5): n = 5

**printf("%d”, 5);**

-------------------------------------------------- ----------------------------------------------------

f1(3): n = 3

**printf("%d”, 3);**

-------------------------------------------------- ----------------------------------------------------

f1(1): n = 1

**printf("%d”, 1);**

-------------------------------------------------- ----------------------------------------------------

**РЕКУРСИВНЫЙ СПУСК РЕКУРСИВНЫЙ ВОЗВРАТ**

**FUNCTION 2**

main(): f1(7)  **printf(“f2 FINISH”\n);**

-------------------------------------------------- ----------------------------------------------------

f1(7): n = 7

**printf("%d”, 7);**

-------------------------------------------------- ----------------------------------------------------

f1(5): n = 5

**printf("%d”, 5);**

-------------------------------------------------- ----------------------------------------------------

f1(3): n = 3

**printf("%d”, 3);**

-------------------------------------------------- ----------------------------------------------------

f1(1): n = 1

**printf("%d”, 1);**

-------------------------------------------------- ----------------------------------------------------

**РЕКУРСИВНЫЙ СПУСК РЕКУРСИВНЫЙ ВОЗВРАТ**

**FUNCTION 3**

main(): f1(7)  **printf(“f3 FINISH”\n);**

-------------------------------------------------- ----------------------------------------------------

f1(7): n = 7

**printf("%d”, 7); printf("%d”, 7);**

-------------------------------------------------- ----------------------------------------------------

f1(5): n = 5

**printf("%d”, 5); printf("%d”, 5);**

-------------------------------------------------- ----------------------------------------------------

f1(3): n = 3

**printf("%d”, 3); printf("%d”, 3);**

-------------------------------------------------- ----------------------------------------------------

f1(1): n = 1

**printf("%d”, 1);**

-------------------------------------------------- ----------------------------------------------------

**РЕКУРСИВНЫЙ СПУСК РЕКУРСИВНЫЙ ВОЗВРАТ**