■ GDB bt 명령어, c 명령어

명령어	설명	내용
bt	 bt(backTrace) 역추적함수 오류 발생한 함수 역으로 찾음 	#include <stdio.h> #include <stdio.h> </stdio.h></stdio.h>
	- r 명령어를 통한 프로그램 실행	seo@seo-VirtualBox: ~/my_porj/Homework/jaeeonseo/day_3/homeWork For help, type "help". Type "apropos word" to search for commands related to "word" Reading symbols from testdone. (gdb) r Starting program: /home/seo/my_porj/Homework/jaeeonseo/day_3/homeWork/test Program received signal SIGFPE, Arithmetic exception. 0x00000000000000400508 in main () at test.c:13 13 a = j/0;
	- 1 명령어 소스코드 출력 - disas 명령어 어셈블리어 출력	(gdb) bt #0 0x000000000000000000000000000000000

```
#include <stdio.h>
                                                          int main(void)
                                                                   int a=10;
int j=0;
                                                                   for(j=0; j<10; j++)
                                                 10
(gdb) info b
          - 다음 브레이크포인트
                                                                            j+=1;
                                                          Type Disp Enb Address What breakpoint keep y 0x00000000004004da in main at test.c:5 breakpoint already hit 1 time
             를 만날때까지 계속
             수행
                                                                          keep y 0x00000000004004f1 in main at test.c:10
                                                          breakpoint
                                                 (gdb) r
The program being debugged has been started already.
Start it from the beginning? (y or n) y
Starting program: /home/seo/my_porj/Homework/jaeeonseo/day_3/homeWork/test
С
          - r 명령어
              프로그램 실행
                                                 Breakpoint 1, main () at test.c:5
                                                                   int a=10;
                                                 (gdb) c
Continuing.
          - c 명령어
             다음브레이크
                                                 Breakpoint 2, main () at test.c:10
             포인트로 이동
                                                                                  j+=1;
```