

```

gdb-peda$ run 45
Starting program: /home/ms967393/csc231/lab-2-MaySuresh/time_conversion 45
0 hours 45 minutes
[Inferior 1 (process 1240830) exited normally]
Warning: not running
gdb-peda$

```

```

gdb-peda$ n
[-----registers-----]
RAX: 0x55555555169 (<main>: endbr64)
RDX: 0x55555555210 (<_libc_csu_init>: endbr64)
RCX: 0x55555555210 (<_libc_csu_init>: endbr64)
RDI: 0x7fffffff3c0 --> 0x7fffffff61d ("SHELL=/bin/bash")
RSI: 0x7fffffff3a8 --> 0x7fffffff5e4 ("/home/ms967393/csc231/lab-2-MaySuresh/time_conversion")
RBP: 0x2
RSP: 0x7fffffff2b8 --> 0x0
RIP: 0x7fffffff298 --> 0x7fffffff3a8 --> 0x7fffffff5e4 ("/home/ms967393/csc231/lab-2-MaySuresh/time_conversion")
RIP: 0x5555555517c (<main+19>: cmp     DWORD PTR [rbp-0x14],0x0)
R8 : 0x0
R9 : 0x7ffff7fe0d50 (endbr64)
R10: 0x7ffff7ffc68 --> 0x6ffffff0
R11: 0x202
R12: 0x55555555000 (<_start>: endbr64)
R13: 0x7fffffff3a8 --> 0x2
R14: 0x0
R15: 0x0
EFLAGS: 0x206 (carry PARITY adjust zero sign trap INTERRUPT direction overflow)
[-----code-----]
0x55555555171 <main+8>: sub     rsp,0x20
0x55555555175 <main+12>: mov     DWORD PTR [rbp-0x14],edi
0x55555555178 <main+15>: mov     QWORD PTR [rbp-0x20],rsi
=> 0x5555555517c <main+19>: cmp     DWORD PTR [rbp-0x14],0x0
0x55555555180 <main+23>: jle     0x555555551f8 <main+143>
0x55555555182 <main+25>: mov     rax,QWORD PTR [rbp-0x20]
0x55555555186 <main+29>: add     rax,0x8
0x5555555518a <main+33>: mov     rax,QWORD PTR [rax]
[-----stack-----]
0000| 0x7fffffff298 --> 0x7fffffff3a8 --> 0x7fffffff5e4 ("/home/ms967393/csc231/lab-2-MaySuresh/time_conversion")
0008| 0x7fffffff298 --> 0x255555080
0016| 0x7fffffff2a0 --> 0x7fffffff3a8 --> 0x2
0024| 0x7fffffff2a8 --> 0x0
0032| 0x7fffffff2b0 --> 0x0
0040| 0x7fffffff2b8 --> 0x7ffff7de0b3 (<_libc_start_main+243>:      mov     edi,eax)
0048| 0x7fffffff2c0 --> 0x31 ('1')
0056| 0x7fffffff2c8 --> 0x7fffffff3a8 --> 0x7fffffff5e4 ("/home/ms967393/csc231/lab-2-MaySuresh/time_conversion")
[-----]
Legend: code, data, rodata, value
7      if (argc >1){
gdb-peda$

```

```

[csc231/lab-2-MaySuresh/time_conversion.c:3] 24: c7 45 f4 04 00 00 00  movl $0x4,-0xc(%rbp)
2b: c7 45 f8 05 00 00 00  movl $0x5,-0x8(%rbp)
32: 8b 45 ec              mov -0x14(%rbp),%eax
35: 8d 14 00              lea (%rax,%rax,1),%edx
38: 8b 45 e8              mov -0x18(%rbp),%eax

```

```

gdb-peda$ run 45
Starting program: /home/ms967393/csc231/lab-2-MaySuresh/time_conversion 45
0 hours 45 minutes
[Inferior 1 (process 1240830) exited normally]
Warning: not running
gdb-peda$ b main
Breakpoint 1 at 0x55555555169: file time_conversion.c, line 3.
gdb-peda$ run
Starting program: /home/ms967393/csc231/lab-2-MaySuresh/time_conversion 45

```

```

[-----registers-----]
RAX: 0x55555555169 (<main>: endbr64)
RDX: 0x55555555210 (<_libc_csu_init>: endbr64)
RCX: 0x55555555210 (<_libc_csu_init>: endbr64)
RDI: 0x7fffffff3c0 --> 0x7fffffff61d ("SHELL=/bin/bash")
RSI: 0x7fffffff3a8 --> 0x7fffffff5e4 ("/home/ms967393/csc231/lab-2-MaySuresh/time_conversion")
RBP: 0x2
RSP: 0x0
RIP: 0x55555555169 (<main>: endbr64)
R8 : 0x0
R9 : 0x7ffff7fe0d50 (endbr64)
R10: 0x7ffff7ffc68 --> 0x6ffffff0
R11: 0x202
R12: 0x55555555000 (<_start>: endbr64)
R13: 0x7fffffff3a8 --> 0x2
R14: 0x0
R15: 0x0
EFLAGS: 0x206 (carry PARITY adjust ZERO sign trap INTERRUPT direction overflow)
[-----code-----]
0x55555555159 <_do_global_dtors_aux+57>: nop     DWORD PTR [rax+0x0]
0x55555555160 <frame_dummy>: endbr64
0x55555555164 <frame_dummy+4>: jmp     0x555555550e0 <register_tm_clones>
=> 0x55555555169 <main>: endbr64
0x5555555516d <main+4>: push    rbp
0x5555555516e <main+5>: mov     rbp,rsp
0x55555555171 <main+8>: sub     rsp,0x20
0x55555555175 <main+12>: mov     DWORD PTR [rbp-0x14],edi
[-----stack-----]
0000| 0x7fffffff2b8 --> 0x7ffff7de0b3 (<_libc_start_main+243>:      mov     edi,eax)
0008| 0x7fffffff2c0 --> 0x31 ('1')
0016| 0x7fffffff2c8 --> 0x7fffffff3a8 --> 0x7fffffff5e4 ("/home/ms967393/csc231/lab-2-MaySuresh/time_conversion")
0024| 0x7fffffff2d0 --> 0x255555018
0032| 0x7fffffff2d8 --> 0x55555555169 (<main>: endbr64)
0040| 0x7fffffff2e0 --> 0x55555555210 (<_libc_csu_init>: endbr64)
0048| 0x7fffffff2e8 --> 0xbd8272c172b7dfe7
0056| 0x7fffffff2f0 --> 0x55555555000 (<_start>: endbr64)
[-----]
Legend: code, data, rodata, value
Breakpoint 1, main (argc=0x5555, argv=0x0) at time_conversion.c:3
3 int main(int argc, char* argv[]){
gdb-peda$

```

```

gdb-peda$ n
[-----registers-----]
RAX: 0x5555555169 (<main>: endbr64)
RBX: 0x55555555210 (<_libc_csu_init>: endbr64)
RCX: 0x55555555210 (<_libc_csu_init>: endbr64)
RDX: 0x7fffffff3c0 --> 0x7fffffff61d ("SHELL=/bin/bash")
RSI: 0x7fffffff3a8 --> 0x7fffffff5e4 ("/home/ms967393/csc231/lab-2-MaySuresh/time_conversion")
RDI: 0x2
RBP: 0x7fffffff2b8 --> 0x0
RSP: 0x7fffffff298 --> 0x7fffffff3a8 --> 0x7fffffff5e4 ("/home/ms967393/csc231/lab-2-MaySuresh/time_conversion")
RIP: 0x5555555182 (<main+25>: mov rax,QWORD PTR [rbp-0x20])
R8 : 0x0
R9 : 0x7ffff7fe8d50 (endbr64)
R10: 0x7ffff7ffc68 --> 0x6ffffff0
R11: 0x202
R12: 0x5555555080 (<_start>: endbr64)
R13: 0x7fffffff3a8 --> 0x2
R14: 0x0
R15: 0x0
EFLAGS: 0x202 (carry parity adjust zero sign trap INTERRUPT direction overflow)
[-----code-----]
0x5555555178 <main+15>: mov QWORD PTR [rbp-0x20],rsi
0x555555517c <main+10>: cmo QWORD PTR [rbp-0x10],eax
0x5555555180 <main+23>: jle 0x55555551f8 <main+143>
=> 0x5555555182 <main+25>: mov rax,QWORD PTR [rbp-0x20]
0x5555555186 <main+20>: add rax,0x8
0x555555518a <main+33>: mov rax,QWORD PTR [rax]
0x555555518d <main+36>: mov rdi,rax
0x5555555190 <main+39>: call 0x5555555070 <atoi@plt>
[-----stack-----]
0000| 0x7fffffff298 --> 0x7fffffff3a8 --> 0x7fffffff5e4 ("/home/ms967393/csc231/lab-2-MaySuresh/time_conversion")
0008| 0x7fffffff298 --> 0x555555080
0016| 0x7fffffff2a8 --> 0x7fffffff3a8 --> 0x2
0024| 0x7fffffff2a8 --> 0x0
0032| 0x7fffffff2b8 --> 0x0
0040| 0x7fffffff2b8 --> 0x7ffff7de60b3 (<_libc_start_main+243>: mov edi,eax)
0048| 0x7fffffff2c0 --> 0x31 ('1')
0056| 0x7fffffff2c8 --> 0x7fffffff3a8 --> 0x7fffffff5e4 ("/home/ms967393/csc231/lab-2-MaySuresh/time_conversion")
[-----]
Legend: code, data, rodata, value
8 fin_min = atoi(argv[1]);
gdb-peda$

```

```

gdb-peda$ n
[-----registers-----]
RAX: 0x2d ('-')
RBX: 0x55555555210 (<_libc_csu_init>: endbr64)
RCX: 0x0
RDX: 0xffffffffffffd3
RSI: 0x5
RDI: 0x7fffffff61c --> 0x2f3d4c4c45485300 ('')
RBP: 0x7fffffff2b8 --> 0x0
RSP: 0x7fffffff298 --> 0x7fffffff3a8 --> 0x7fffffff5e4 ("/home/ms967393/csc231/lab-2-MaySuresh/time_conversion")
RIP: 0x5555555190 (<main+47>: mov eax,DWORD PTR [rbp-0x8])
R8 : 0x1999999999999999
R9 : 0x0
R10: 0x7ffff7f5dac0 --> 0x100000000
R11: 0x7ffff7f5a3c0 --> 0x2000200020002
R12: 0x5555555080 (<_start>: endbr64)
R13: 0x7fffffff3a8 --> 0x2
R14: 0x0
R15: 0x0
EFLAGS: 0x206 (carry PARITY adjust zero sign trap INTERRUPT direction overflow)
[-----code-----]
0x555555518d <main+36>: mov rdi,rax
0x5555555190 <main+39>: call 0x5555555070 <atoi@plt>
0x5555555195 <main+44>: mov DWORD PTR [rbp-0x8],eax
=> 0x5555555198 <main+47>: mov eax,DWORD PTR [rbp-0x8]
0x555555519b <main+50>: movsxd rdx,eax
0x555555519e <main+53>: imul rdx,rdx,0xffffffff88888889
0x55555551a5 <main+60>: shr rdx,0x20
0x55555551a9 <main+64>: add edx,eax
[-----stack-----]
0000| 0x7fffffff298 --> 0x7fffffff3a8 --> 0x7fffffff5e4 ("/home/ms967393/csc231/lab-2-MaySuresh/time_conversion")
0008| 0x7fffffff298 --> 0x555555080
0016| 0x7fffffff2a8 --> 0x7fffffff3a8 --> 0x2
0024| 0x7fffffff2a8 --> 0x2d ('-')
0032| 0x7fffffff2b8 --> 0x0
0040| 0x7fffffff2b8 --> 0x7ffff7de60b3 (<_libc_start_main+243>: mov edi,eax)
0048| 0x7fffffff2c0 --> 0x31 ('1')
0056| 0x7fffffff2c8 --> 0x7fffffff3a8 --> 0x7fffffff5e4 ("/home/ms967393/csc231/lab-2-MaySuresh/time_conversion")
[-----]
Legend: code, data, rodata, value
9 fin_hrs = fin_min/60;
gdb-peda$

```

```

gdb-peda$ n
[-----registers-----]
RAX: 0x0
RBX: 0x55555555210 (<__libc_csu_init>: endbr64)
RCX: 0x0
RDX: 0x0
RSI: 0x5
RDI: 0x7fffffff61c --> 0x2f3d4c4c45485300 (')
RBP: 0x7fffffff2b0 --> 0x0
RSP: 0x7fffffff298 --> 0x7fffffff3a8 --> 0x7fffffff5e4 ("/home/ms967393/csc231/lab-2-MaySuresh/time_conversion")
RIP: 0x555555551b8 (<main+79>: mov     eax,DWORD PTR [rbp-0x8])
R8 : 0x1999999999999999
R9 : 0x0
R10: 0x7ffff7f5dac0 --> 0x100000000
R11: 0x7ffff7f5e3c0 --> 0x2000200020002
R12: 0x55555555000 (<_start>: endbr64)
R13: 0x7fffffff3a0 --> 0x2
R14: 0x0
R15: 0x0
EFLAGS: 0x246 (carry PARITY adjust ZERO sign trap INTERRUPT direction overflow)
[-----code-----]
0x555555551b1 <main+72>: sub     edx,eax
0x555555551b3 <main+74>: mov     eax,edx
0x555555551b5 <main+76>: mov     DWORD PTR [rbp-0x4],eax
=> 0x555555551b8 <main+79>: mov     eax,DWORD PTR [rbp-0x8]
0x555555551bb <main+82>: movsxd  rdx,edx
0x555555551be <main+85>: imul    rdx,rdx,0xffffffff88888889
0x555555551c5 <main+92>: shr     rdx,0x20
0x555555551c9 <main+96>: add     edx,eax
[-----stack-----]
0000| 0x7fffffff298 --> 0x7fffffff3a8 --> 0x7fffffff5e4 ("/home/ms967393/csc231/lab-2-MaySuresh/time_conversion")
0008| 0x7fffffff298 --> 0x25555000
0016| 0x7fffffff2a0 --> 0x7fffffff3a8 --> 0x2
0024| 0x7fffffff2a8 --> 0x2d (')
0032| 0x7fffffff2b0 --> 0x0
0040| 0x7fffffff2b8 --> 0x7ffff7de60b3 (<__libc_start_main+243>: mov     edi,eax)
0048| 0x7fffffff2c0 --> 0x31 ('1')
0056| 0x7fffffff2c8 --> 0x7fffffff3a8 --> 0x7fffffff5e4 ("/home/ms967393/csc231/lab-2-MaySuresh/time_conversion")
[-----]
Legend: code, data, rodata, value
10 fin_min %=60;
gdb-peda$

```

```

gdb-peda$ n
[-----registers-----]
RAX: 0x2d (')
RBX: 0x55555555210 (<__libc_csu_init>: endbr64)
RCX: 0x0
RDX: 0x0
RSI: 0x5
RDI: 0x7fffffff61c --> 0x2f3d4c4c45485300 (')
RBP: 0x7fffffff2b0 --> 0x0
RSP: 0x7fffffff298 --> 0x7fffffff3a8 --> 0x7fffffff5e4 ("/home/ms967393/csc231/lab-2-MaySuresh/time_conversion")
RIP: 0x555555551dd (<main+116>: mov     edx,DWORD PTR [rbp-0x8])
R8 : 0x1999999999999999
R9 : 0x0
R10: 0x7ffff7f5dac0 --> 0x100000000
R11: 0x7ffff7f5e3c0 --> 0x2000200020002
R12: 0x55555555000 (<_start>: endbr64)
R13: 0x7fffffff3a0 --> 0x2
R14: 0x0
R15: 0x0
EFLAGS: 0x206 (carry PARITY adjust zero sign trap INTERRUPT direction overflow)
[-----code-----]
0x555555551d5 <main+108>: imul    edx,edx,0x3c
0x555555551d8 <main+111>: sub     eax,edx
0x555555551da <main+113>: mov     DWORD PTR [rbp-0x8],eax
=> 0x555555551dd <main+116>: mov     edx,DWORD PTR [rbp-0x8]
0x555555551e0 <main+119>: mov     eax,DWORD PTR [rbp-0x4]
0x555555551e3 <main+122>: mov     esi,eax
0x555555551e5 <main+124>: lea     rdi,[rip+0xe18]      # 0x555555556004
0x555555551ec <main+131>: mov     eax,0x0
[-----stack-----]
0000| 0x7fffffff298 --> 0x7fffffff3a8 --> 0x7fffffff5e4 ("/home/ms967393/csc231/lab-2-MaySuresh/time_conversion")
0008| 0x7fffffff298 --> 0x25555000
0016| 0x7fffffff2a0 --> 0x7fffffff3a8 --> 0x2
0024| 0x7fffffff2a8 --> 0x2d (')
0032| 0x7fffffff2b0 --> 0x0
0040| 0x7fffffff2b8 --> 0x7ffff7de60b3 (<__libc_start_main+243>: mov     edi,eax)
0048| 0x7fffffff2c0 --> 0x31 ('1')
0056| 0x7fffffff2c8 --> 0x7fffffff3a8 --> 0x7fffffff5e4 ("/home/ms967393/csc231/lab-2-MaySuresh/time_conversion")
[-----]
Legend: code, data, rodata, value
11 printf("%d hours %d minutes\n", fin_hrs, fin_min);
gdb-peda$

```

```

11      printf("%d hours %d minutes\n", fin_hrs, fin_min);
gdb-peda$ n
0 hours 45 minutes
[-----registers-----]
RAX: 0x13
RBX: 0x55555555210 (<_libc_csu_init>: endbr64)
RCX: 0x0
RDX: 0x0
RSI: 0x5555555592a0 ("%0 hours 45 minutes\n")
RDI: 0x7ffff7fad4c0 --> 0x0
RBP: 0x7ffff7fe2b0 --> 0x0
RSP: 0x7ffff7ffe290 --> 0x7ffff7ffe3a8 --> 0x7ffff7ffe5e4 ("/home/ms967393/csc231/Lab-2-MaySuresh/time_conversion")
RIP: 0x55555555209 (<main+160>:      mov     eax,0x0)
R8 : 0x0
R9 : 0x13
R10: 0x55555555600f (" minutes\n")
R11: 0x246
R12: 0x555555555080 (<_start>:  endbr64)
R13: 0x7ffff7ffe3a8 --> 0x2
R14: 0x0
R15: 0x0
EFLAGS: 0x206 (carry PARITY adjust zero sign trap INTERRUPT direction overflow)
[-----code-----]
0x555555551f0 <main+143>: lea     rdi,[rip+0x1a]      # 0x555555556019
0x555555551ff <main+150>: mov     eax,0x0
0x55555555204 <main+155>: call    0x55555555060 <printf@plt>
=> 0x55555555209 <main+160>: mov     eax,0x0
0x5555555520e <main+165>: leave
0x5555555520f <main+166>: ret
0x55555555210 <_libc_csu_init>: endbr64
0x55555555214 <_libc_csu_init+4>: push    r15
[-----stack-----]
0000| 0x7ffff7ffe290 --> 0x7ffff7ffe3a8 --> 0x7ffff7ffe5e4 ("/home/ms967393/csc231/Lab-2-MaySuresh/time_conversion")
0008| 0x7ffff7ffe298 --> 0x255555080
0016| 0x7ffff7ffe2a0 --> 0x7ffff7ffe3a8 --> 0x2
0024| 0x7ffff7ffe2a8 --> 0x2d ('-')
0032| 0x7ffff7ffe2b0 --> 0x0
0040| 0x7ffff7ffe2b8 --> 0x7ffff7de60b3 (<_libc_start_main+243>:      mov     edi,eax)
0048| 0x7ffff7ffe2c0 --> 0x31 ('1')
0056| 0x7ffff7ffe2c8 --> 0x7ffff7ffe3a8 --> 0x7ffff7ffe5e4 ("/home/ms967393/csc231/Lab-2-MaySuresh/time_conversion")
[-----]
Legend: code, data, rodata, value
15      return 0;
gdb-peda$

```

```

12      return 0;
gdb-peda$ n
[-----registers-----]
RAX: 0x0
RBX: 0x55555555210 (<_libc_csu_init>: endbr64)
RCX: 0x0
RDX: 0x0
RSI: 0x5555555592a0 ("%0 hours 45 minutes\n")
RDI: 0x7ffff7fad4c0 --> 0x0
RBP: 0x7ffff7fe2b0 --> 0x0
RSP: 0x7ffff7ffe290 --> 0x7ffff7ffe3a8 --> 0x7ffff7ffe5e4 ("/home/ms967393/csc231/Lab-2-MaySuresh/time_conversion")
RIP: 0x5555555520e (<main+165>:      leave)
R8 : 0x0
R9 : 0x13
R10: 0x55555555600f (" minutes\n")
R11: 0x246
R12: 0x555555555080 (<_start>:  endbr64)
R13: 0x7ffff7ffe3a8 --> 0x2
R14: 0x0
R15: 0x0
EFLAGS: 0x206 (carry PARITY adjust zero sign trap INTERRUPT direction overflow)
[-----code-----]
0x555555551ff <main+150>: mov     eax,0x0
0x55555555204 <main+155>: call    0x55555555060 <printf@plt>
0x55555555209 <main+160>: mov     eax,0x0
=> 0x5555555520e <main+165>: leave
0x5555555520f <main+166>: ret
0x55555555210 <_libc_csu_init>: endbr64
0x55555555214 <_libc_csu_init+4>: push    r15
0x55555555216 <_libc_csu_init+6>: lea     r15,[rip+0x2b93]      # 0x555555557db0
[-----stack-----]
0000| 0x7ffff7ffe290 --> 0x7ffff7ffe3a8 --> 0x7ffff7ffe5e4 ("/home/ms967393/csc231/Lab-2-MaySuresh/time_conversion")
0008| 0x7ffff7ffe298 --> 0x255555080
0016| 0x7ffff7ffe2a0 --> 0x7ffff7ffe3a8 --> 0x2
0024| 0x7ffff7ffe2a8 --> 0x2d ('-')
0032| 0x7ffff7ffe2b0 --> 0x0
0040| 0x7ffff7ffe2b8 --> 0x7ffff7de60b3 (<_libc_start_main+243>:      mov     edi,eax)
0048| 0x7ffff7ffe2c0 --> 0x31 ('1')
0056| 0x7ffff7ffe2c8 --> 0x7ffff7ffe3a8 --> 0x7ffff7ffe5e4 ("/home/ms967393/csc231/Lab-2-MaySuresh/time_conversion")
[-----]
Legend: code, data, rodata, value
16      }
gdb-peda$

```

```

gdb-peda$ n
[-----registers-----]
RAX: 0x0
RCX: 0x5555555510 (<_libc_csu_init>: endbr64)
RDX: 0x0
RDI: 0x0
RSI: 0x5555555592a0 ("0 hours 45 minutes\n")
RBP: 0x7fffffffad00 --> 0x0
R08: 0x0
RSP: 0x7fffffff62c0 --> 0x31 ('1')
R1P: 0x7fffffff6e00 (<_libc_start_main+243>: mov edi,eax)
R9 : 0x0
R0 : 0x13
R10: 0x55555555000f (" minutes\n")
R11: 0x206
R12: 0x555555550009 (<_start>: endbr64)
R13: 0x7fffffff63a0 --> 0x2
R14: 0x0
R15: 0x0
EFLAGS: 0x206 (carry PARITY adjust zero sign trap INTERRUPT direction overflow)
[-----code-----]
0x7ffff7de6a9 <_libc_start_main+233>: mov rdx,QWORD PTR [rax]
0x7ffff7de6ac <_libc_start_main+236>: mov rax,QWORD PTR [rip+0x10]
0x7ffff7de6b1 <_libc_start_main+241>: jmp rax
=> 0x7ffff7de6b3 <_libc_start_main+243>: mov edi,eax
0x7ffff7de6b5 <_libc_start_main+245>: call 0x7ffff7de6e7<_libc_start_main+247>
0x7ffff7de6b6 <_libc_start_main+246>: mov rax,QWORD PTR [rip+0xa0]
0x7ffff7de6b7 <_libc_start_main+255>: lea rdi,[rip+0x18f0a2] # 0x7ffff7f78e68
0x7ffff7de6c6 <_libc_start_main+262>: mov rsi,QWORD PTR [rax]
[-----stack-----]
0000| 0x7fffffff62c0 --> 0x31 ('1')
0008| 0x7fffffff62c0 --> 0x7fffffff63a0 (" /home/ms967393/csc231/lab-2-MaySuresh/time_conversion")
0016| 0x7fffffff62c0 --> 0x2f6a7613
0024| 0x7fffffff62c0 --> 0x55555555109 (<main>: endbr64)
0032| 0x7fffffff62c0 --> 0x55555555110 (<_libc_csu_init>: endbr64)
0040| 0x7fffffff62c0 --> 0x8d0272c172070f07
0048| 0x7fffffff62c0 --> 0x555555550009 (<_start>: endbr64)
0056| 0x7fffffff62c0 --> 0x7fffffff63a0 --> 0x2
[-----]
Legend: code, data, rodata, value
_libc_start_main (main=0x55555555109 <main>, argc=0x2, argv=0x7fffffff63a0, init=<optimized out>, fini=<optimized out>, rtd_fini=<optimized out>, stack_end=0x7fffffff6398) at ../csu/libc-start.c:342
342 ../csu/libc-start.c: No such file or directory.
gdb-peda$

```