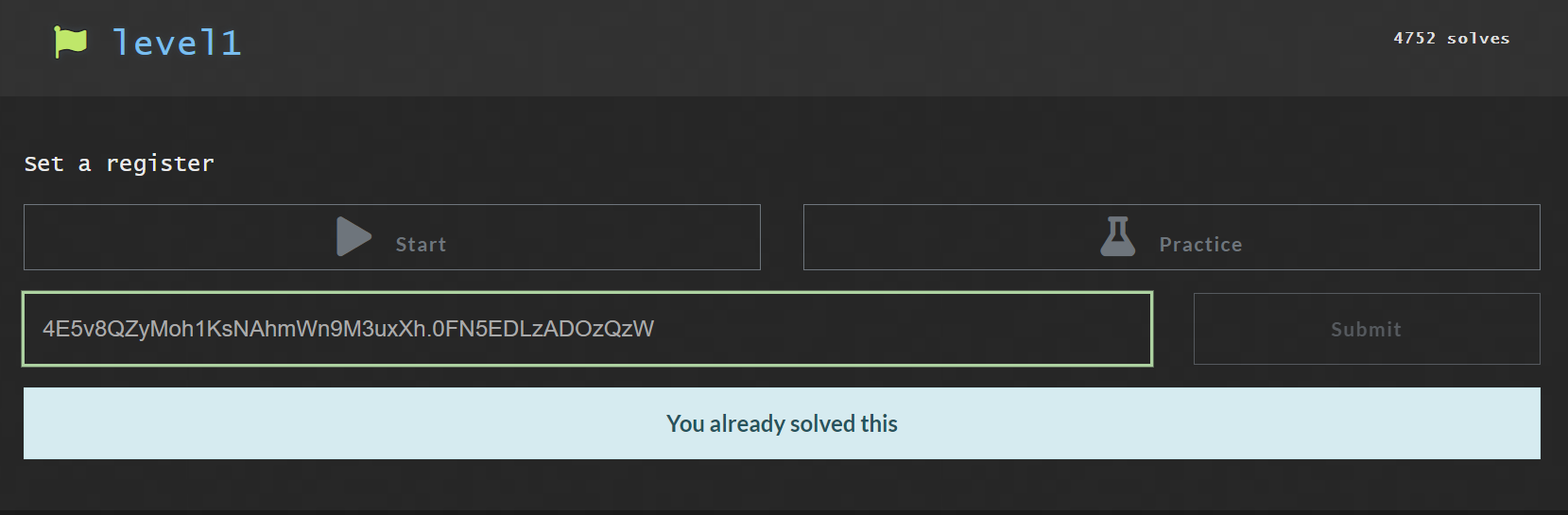
Pwn college



import pwn

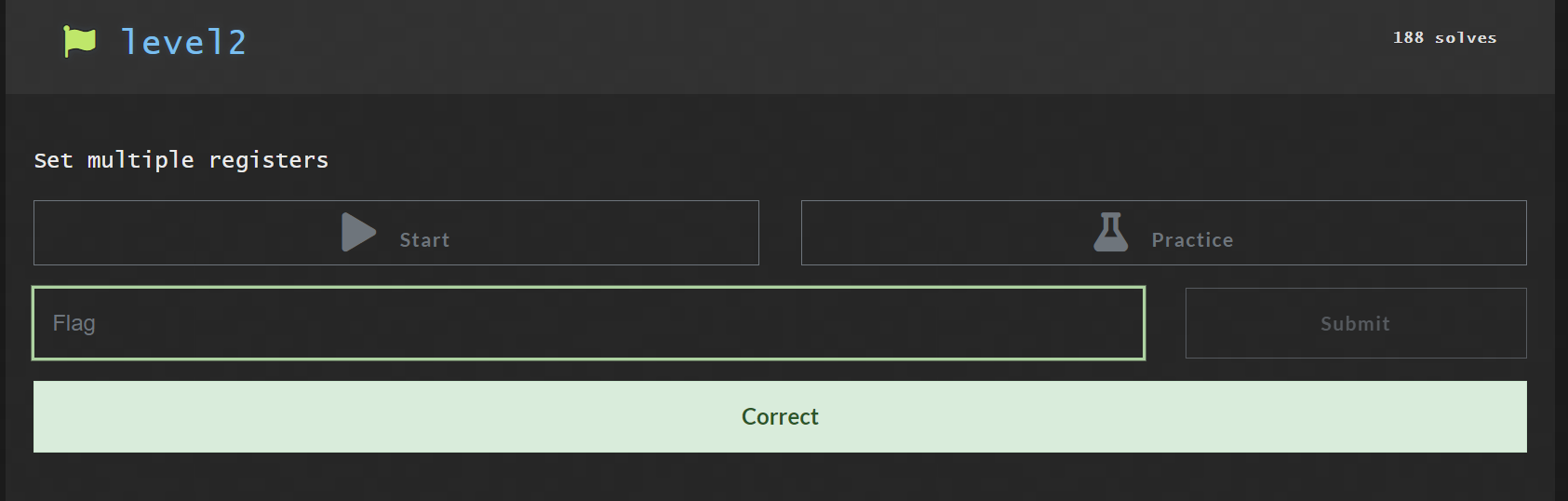
pwn.context.update(arch="amd64")

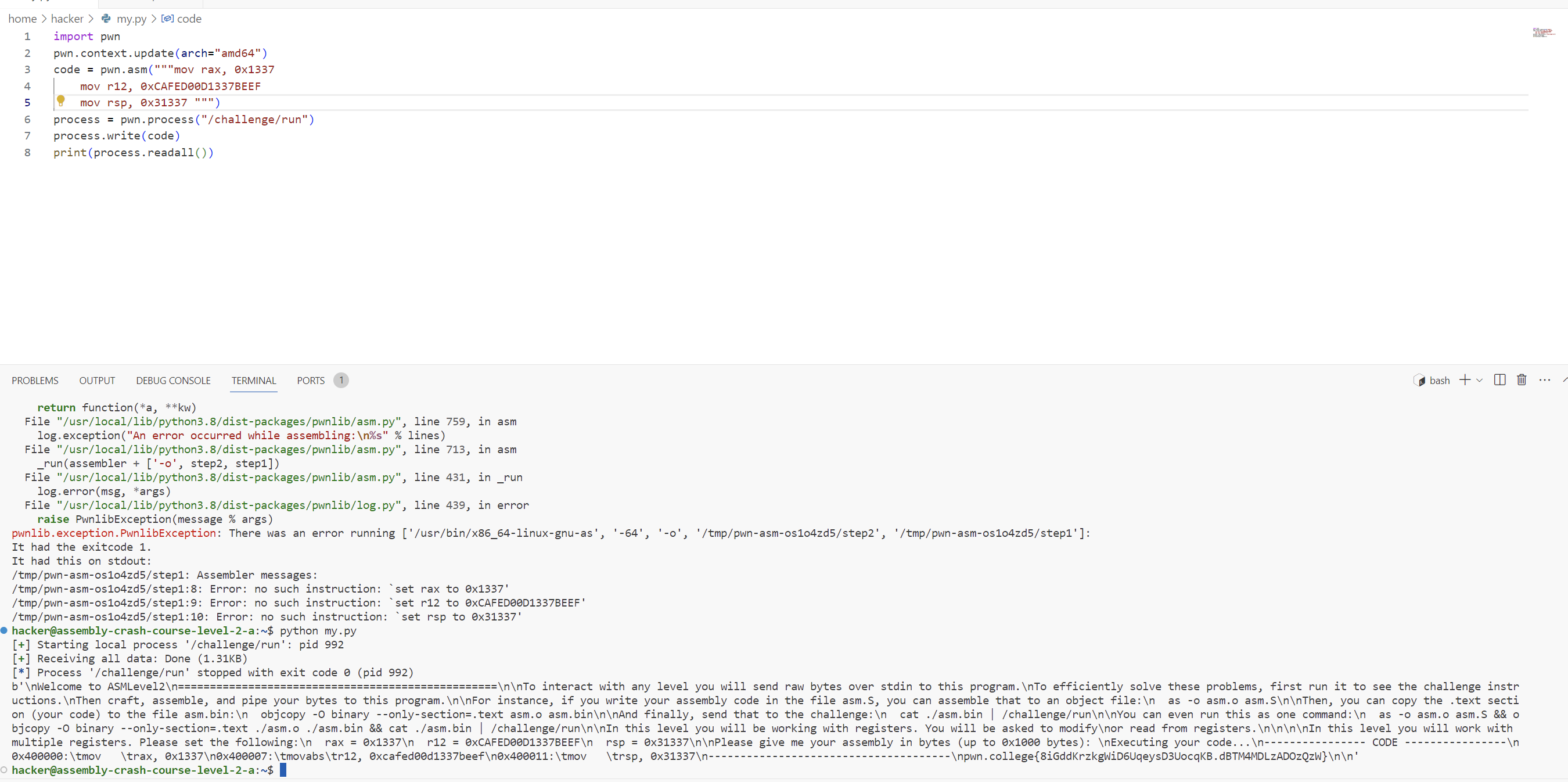
code = pwn.asm("mov rdi, 0x1337")

process = pwn.process("/challenge/run")

process.write(code)

print(process.readall())





import pwn

pwn.context.update(arch="amd64")

code = pwn.asm("""mov rax, 0x1337

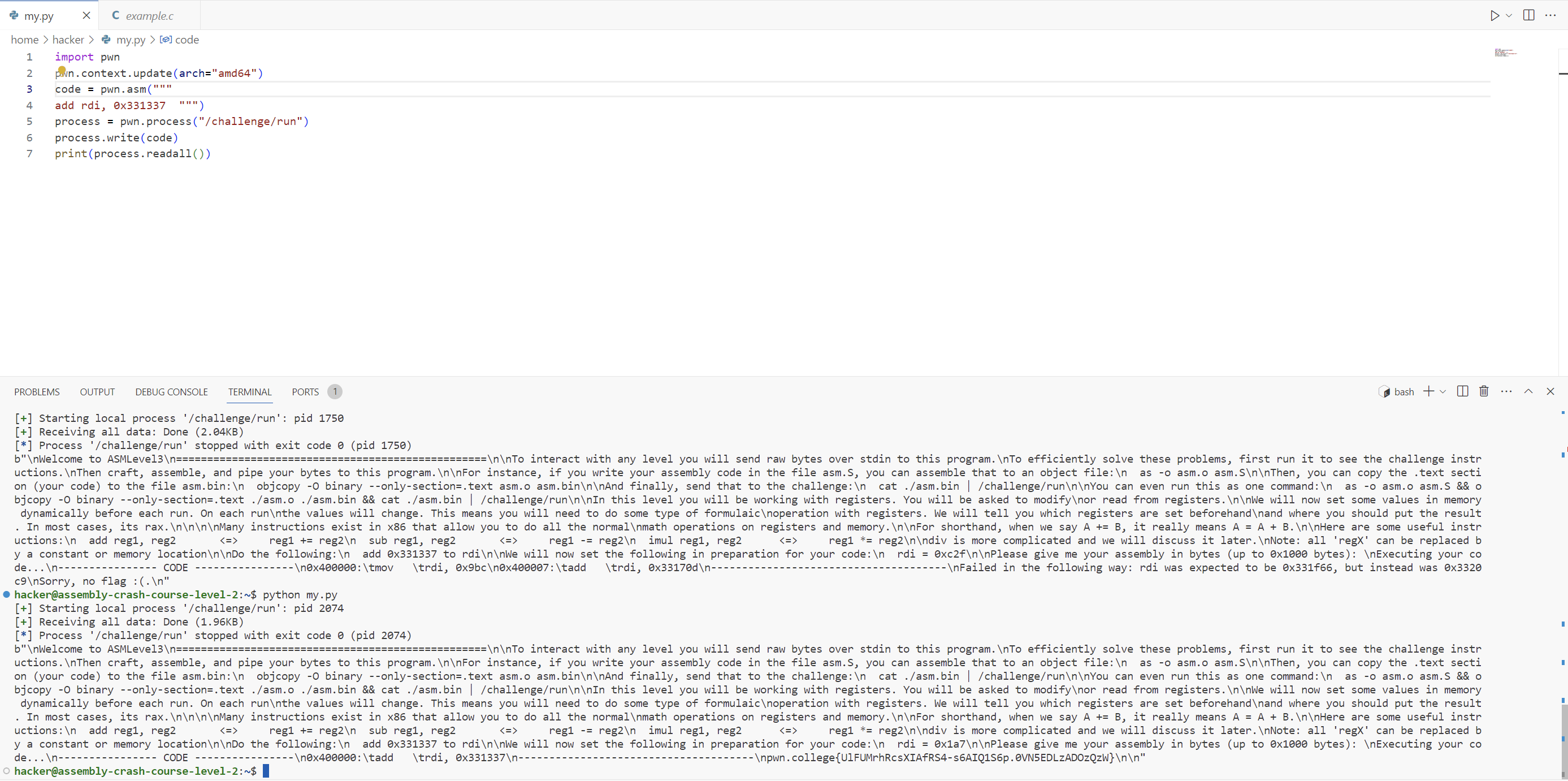
    mov r12, 0xCAFED00D1337BEEF

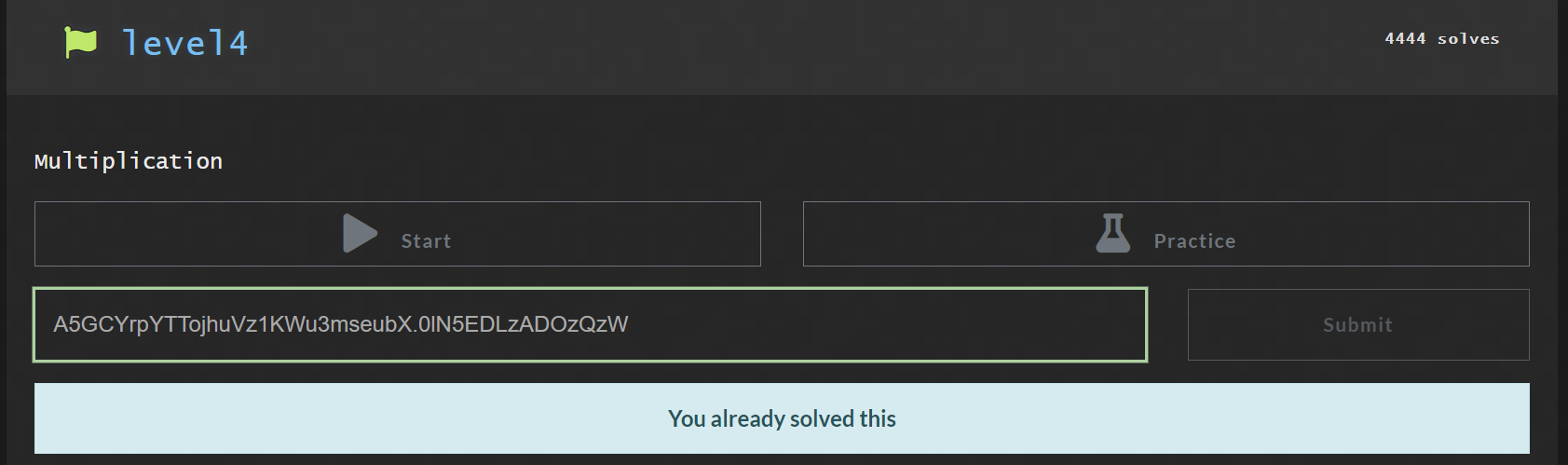
    mov rsp, 0x31337 """)

process = pwn.process("/challenge/run")

process.write(code)

print(process.readall())

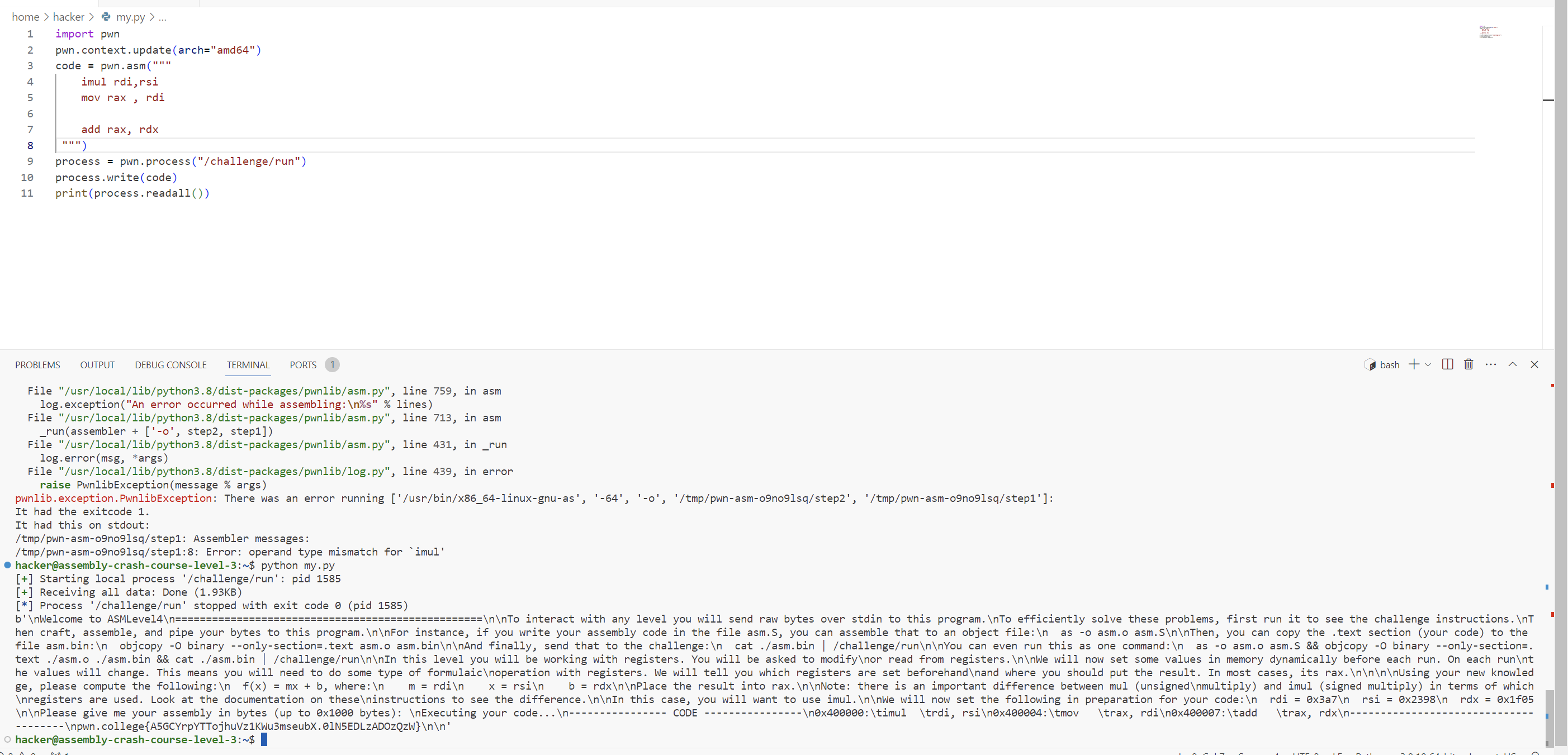




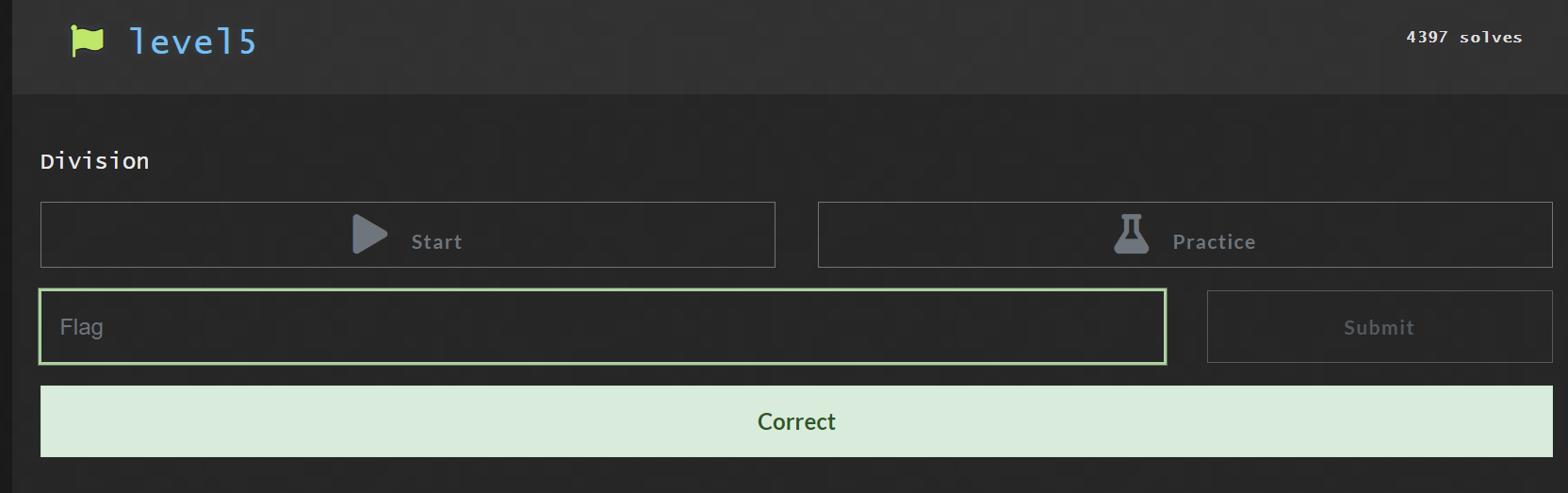
imul rdi,rsi

    mov rax , rdi

    add rax, rdx



mov rax, rdi; div rsi

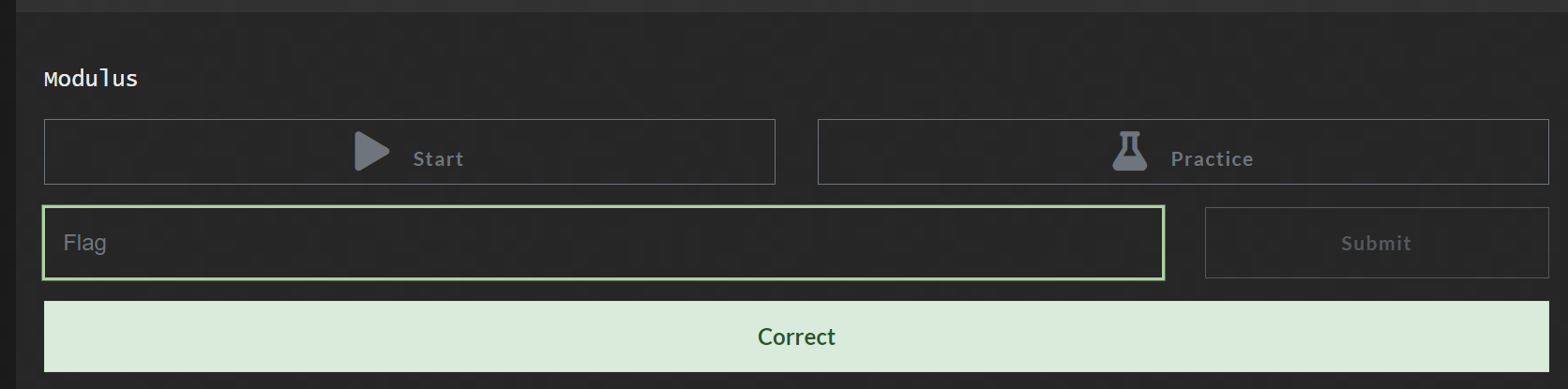


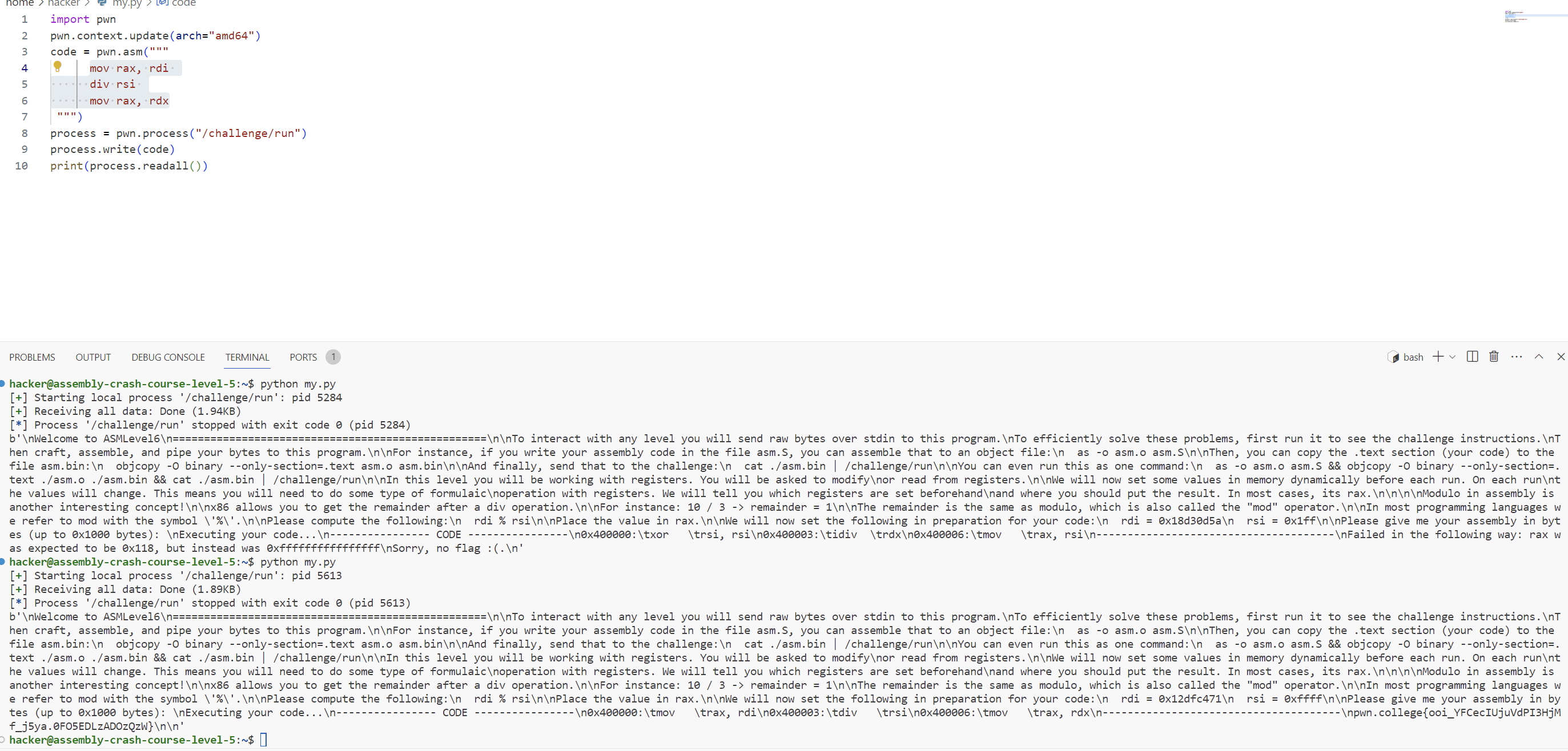


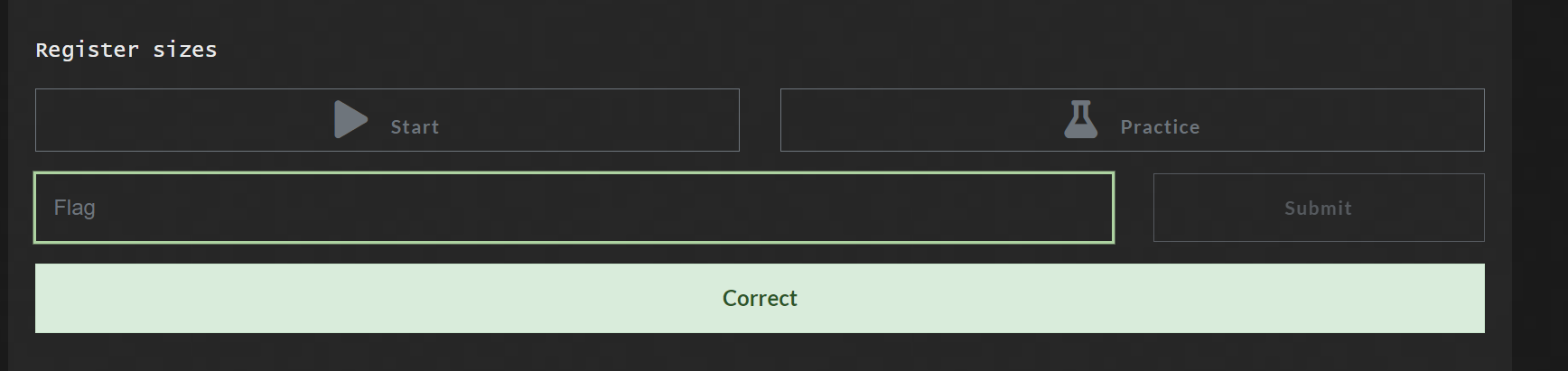
mov rax, rdi

      div rsi

      mov rax, rdx

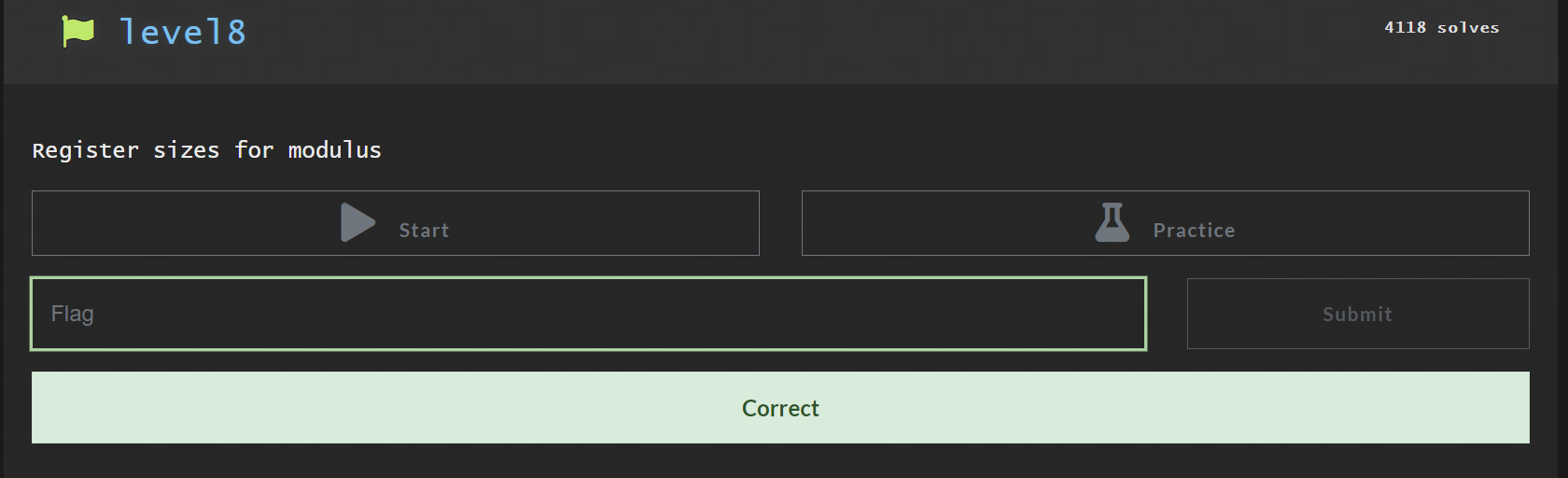






mov ah, 0x42





mov al, dil

      mov bx, si

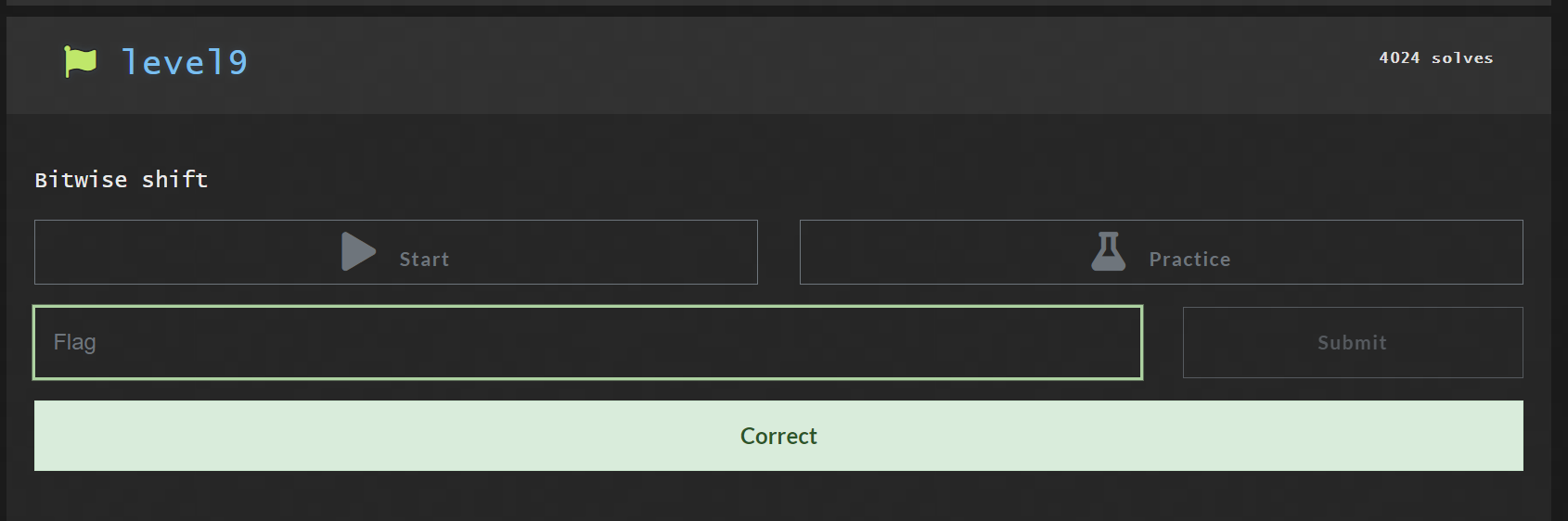


mov rax, rdi

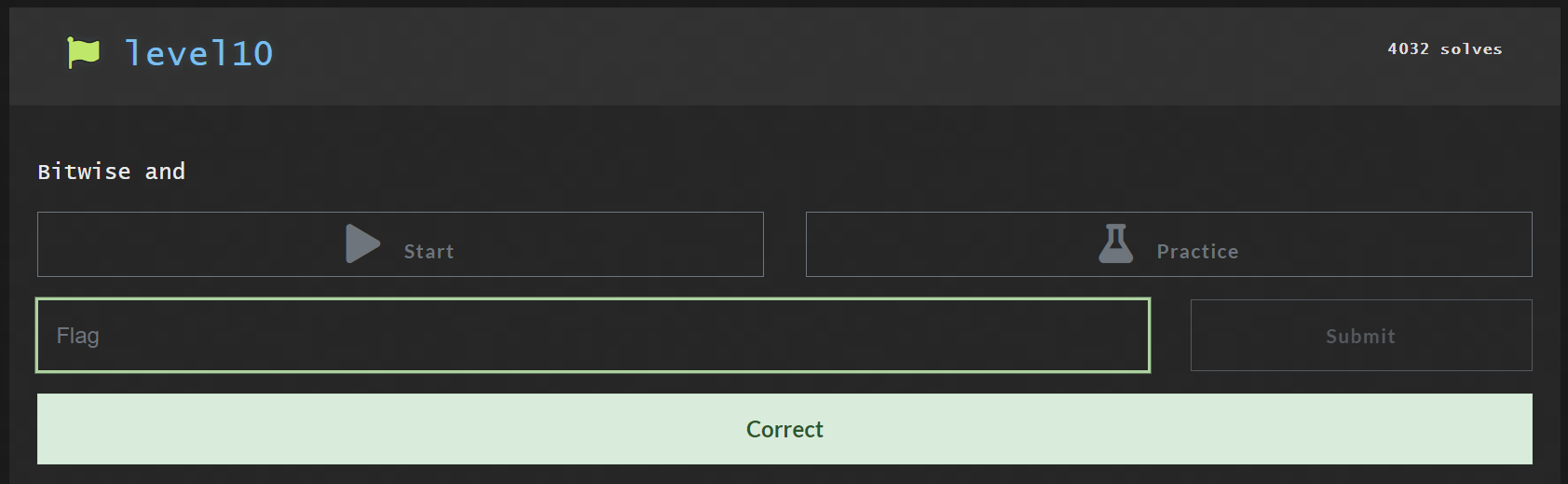
      shl rax, 24

      shr rax, 56





Level 10



and rax, rdi

      and rax, rsi

