You are a modern day superhero, trying to hack into the supervillain's supercomputer. You have discovered that their supercomputer reads a string from standard input, using a function called "**Gets**" that is curiously identical to the one used in a class project from college, many years ago. The supercomputer uses **randomization**, and also marks the section of memory holding the stack as **non-executable**.

Thanks to the sacrifice of your trusty sidekicks, hotdog-man and one-punch-man, you managed to learn that the **buffer size of the "Gets" function is 32 bytes**. Furthermore, you learned the address and machine instructions of the following two functions:

## 000000000401900 <boomBoomBOOM>:

401900:	55	push	%rbp
401901:	48 89 e5	mov	%rsp,%rbp
401904:	b8 48 89 c7 90	mov	\$0x90c78948,%eax
401909:	5d	pop	%rbp
40190a:	c3	retq	

## 00000000040190b <bangBangBANG>:

		, ,		
40190b:	55		push	%rbp
40190c:	48 89 e5		mov	%rsp,%rbp
40190f:	48 89 7d f	8	mov	%rdi,-0x8(%rbp)
401913:	48 8b 45 f	-8	mov	-0x8(%rbp),%rax
401917:	c7 00 58 9	90 90 c3	movl	\$0xc3909058,(%rax)
40191d:	90		nop	
40191e:	5d		рор	%rbp
40191f:	c3		retq	

mova S, D

Source	Destination D								
S	%rax	%rcx %1	rdx	%rbx	%rsp	%rbp	%rsi	%rdi	
%rax	48 89 c0	48 89 cl 48 8	39 c2	48 89 c3	48 89 c4	48 89 c5	48 89 c6	48 89 c7	
%rcx	48 89 c8	48 89 c9 48 8	39 ca	48 89 cb	48 89 cc	48 89 cd	48 89 ce	48 89 cf	
%rdx	48 89 d0	48 89 d1 48 8	39 d2	48 89 d3	48 89 d4	48 89 d5	48 89 d6	48 89 d7	
%rbx	48 89 d8	48 89 d9 48 8	39 da	48 89 db	48 89 dc	48 89 dd	48 89 de	48 89 df	
%rsp	48 89 e0	48 89 el 48 8	39 e2	48 89 e3	48 89 e4	48 89 e5	48 89 e6	48 89 e7	
%rbp	48 89 e8	48 89 e9 48 8	39 ea	48 89 eb	48 89 ec	48 89 ed	48 89 ee	48 89 ef	
%rsi	48 89 f0	48 89 f1 48 8	39 f2	48 89 f3	48 89 f4	48 89 f5	48 89 f6	48 89 f7	
%rdi	48 89 f8	48 89 f9 48 8	39 fa	48 89 fb	48 89 fc	48 89 fd	48 89 fe	48 89 ff	

Operation	Register R						101	
	%rax	%rcx	%rdx	%rbx	%rsp	%rbp	%rsi	%rdi
popq R	58	59	5a	5b	5c	5d	5e	5f

In order to save your city, you need to call a function with the address **0x400090**, that takes the number "**12345**" as input. **What should your input string be**, in order to execute that function with the appropriate input?

2. For one of your solutions in the attack lab, draw the state of the stack every time it changes. Draw an arrow for where %rsp points to. Also draw an arrow for where %rip points to.

Fun fact: Whatsapp was actually just hacked by a buffer overflow attack: <a href="https://www.wired.com/story/whatsapp-hack-phone-call-voip-buffer-overflow/">https://www.wired.com/story/whatsapp-hack-phone-call-voip-buffer-overflow/</a>

```
3.
#include < stdio.h >
int main(void)
{
    #pragma omp parallel
    {
      printf("Hello, world.\n");
    }
    return 0;
}
```

After compiling the program and running it, you get the output:

```
Hello, world. Hello, world.
```

You run the program again and the output this time is:

```
Hello, wHello, woorld. rld.
```

Explain this behavior.

(Source: <a href="http://www.bowdoin.edu/~ltoma/teaching/cs3225-GIS/fall16/Lectures/openmp.html">http://www.bowdoin.edu/~ltoma/teaching/cs3225-GIS/fall16/Lectures/openmp.html</a>)

```
4.
Take a look at the following OpenMP usages.
Is there a difference between the two usages?
#pragma omp parallel num threads(2)
      #pragma omp parallel for
      for (int i = 0; i < 10; i++)
            func();
      }
}
Vs.
#pragma omp parallel num threads(2)
{
      #pragma omp for
      for (int i = 0; i < 10; i++)
      {
            func();
      }
}
b.
What is the issue with the following code? What can we do to fix it?
#pragma omp parallel
{
      omp set num threads(2);
      #pragma omp for
      for (int i = 0; i < 10; i++)
            func();
      }
}
```

## 5. Consider the following function. How might we optimize it using OpenMP?

6. Extra.

a.

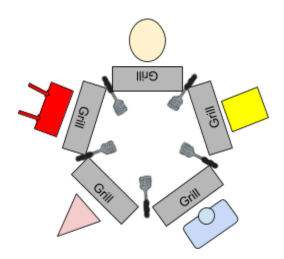
The four conditions under which deadlock occurs are:

- 1. Mutual Exclusion
- 2. Incremental (or partial) Allocation
- 3. No pre-emption
- 4. Circular Waiting

What do these conditions mean? In what ways (if at all) can these conditions be useful?

b.

Bored of blowing bubbles, Spongebob and 4 of his friends decide to make krabby patties instead. To make krabby patties, one needs 2 spatulas, both at the same time. However, they discover that they only have 5 spatulas total.



Each of Spongebob and his friends can only grab one spatula at a time, and can only grab spatulas to their left and right. All of them prefer to pick up the left spatula first, then the right. They refuse to forcefully take away spatulas from each other, lest they break their friendship, and will pick up a spatula only if it is not being held. Once they have even one spatula, they refuse to let go of it until they can make a krabby patty.

Is this situation considered a deadlock? Why or why not?
If so, how does it fit into the four conditions for deadlock? How can we resolve it?
If not, what about this situation helps Spongebob avoid deadlock?