Given %dh = 0xCD and %eax = 0x98765432
What is in %eax after each instruction?
1. movb %dh, %al ____________ 0x987654CD
2. movsbl %dh, %eax ____________ 0xFFFFFCD
3. movzbl %dh, %eax ____________ 0x000000CD

The following two statements:
   subl $4, %esp
   movl %ebp, (%esp)
are the same as which one of the following:
   ____________ pushl %eax
   ____________ popl %edx

Label the following picture of a stack with the following:
   Stack “bottom”, Stack “top”, addresses increase in which direction (draw a pointer and label)

How many bytes wide is the stack? _______ 4