1. What gets printed at each printf() statement given the following C program

```c
#include <stdio.h>

int main()
{
    char s[] = "absolute";
    char *p = s;

    printf( "%c\n", *p++ ); ______
    --*(p+4);
    printf( "%c\n", *++p ); ______
    p = p+1;
    *p = *(p-3) + 4;
    printf( "%c\n", p[0] ); ______
    *(p+1) = p[1] + 2;
    printf( "%c\n", *++p ); ______
    p++;
    printf( "%c\n", *p++ ); ______
    p[0] = *(p+1);
    printf( "%s\n", s ); ______________________
    return 0;
}
```

2. Show the memory layout of the following C struct/record definition taking into consideration the SPARC data type memory alignment restrictions discussed in class. Fill bytes in memory with the appropriate struct/record member/field name. For example, if member/field name \( p \) takes 4 bytes, you will have 4 \( p \)'s in the appropriate memory locations. If the member/field is an array, use the name followed by the index number. For example, some number of \( p_0 \)'s, \( p_1 \)'s, \( p_2 \)'s, etc. Place an \( X \) in any bytes of padding. Structs and unions are padded so the total size is evenly divisible by the most strict alignment requirement of its members.

```
struct foo {
    char a;
    short b[5];
    double c;
    int d;
}
```

<table>
<thead>
<tr>
<th>low memory</th>
<th>high memory</th>
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What is the `sizeof( struct foo )`? ______

What is the `offsetof( struct foo, b[4] )`? ______

If `struct foo` had been defined as `union foo` instead, what would be the `sizeof( union foo )`? ______
3. Give an example of a non-converting type cast (underlying bit pattern does not change).

Give an example of a converting type cast (underlying bit pattern does change).

4. For the following Oberon statements, indicate the correct error message using the list of given error messages below (if there is no error, select option A):

Possible Error Messages:
A - No error
B - BOOLEAN required for conditional test
C - Argument not assignable to value parameter
D - Argument not equivalent to REF parameter
E - Non-addressable argument passed to REF parameter
F - Incompatible type to binary operator
G - Incompatible type to unary operator
H - Left hand side of assignment statement is not assignable (not a modifiable L-value)
I - Array index out of bounds

CONST t = 3;
TYPE foo = INTEGER;
TYPE bar = FLOAT;
TYPE baz = BOOLEAN;
VAR w : ARRAY 5 OF foo;
VAR x : POINTER TO foo;
VAR y : bar;
VAR z : baz;
FUNCTION p(a : INTEGER; REF b : FLOAT) : foo;
    RETURN 0;
END p;
BEGIN
    y := p(w[4], y);  ____
    x^ := p( p( t, y ), 4.20 );  ____
    y^ := w[t];  ____
    p(x^, x^);  ____
END.

What question would you most like to see on the Midterm?