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Max Score: 100 points Pass: 80 points Answered: 15/15 Time Left: 00:00:00

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Single-answer Question 12

Q 1 (6 points) Q 2 (6 points) Q 3 (5 points) Q 4 (6 points) Q 5 (6 points) Q 6 (6 points) Q 7 (6 points) Q 8 (5 points) Q 9 (6 points) Q 10 (6 points) Q 11 (6 points) Q 12 (6 points)

1、在32位系统中，如下结构体所占的字节数为0x18(每个成员所占的字节数已经标明)，
struct BBB {
 long lNum; // 4字节
 char *pcName; // 4字节
 short sDate; // 2字节
 char cHa[2]; // 1*2字节
 short sBa[6]; // 2*6字节
} *p;
假如p = 0x100000;那么
p + 0x1,(unsigned long)p + 0x1,(unsigned long *)p + 0x1,(char *)p + 0x1的值分别是多少?

A. 0x100001, 0x100001, 0x100001, 0x100004
 B. 0x100018, 0x100001, 0x100004, 0x100001
 C. 0x100018, 0x100001, 0x100004, 0x100004
 D. 0x100001, 0x100001, 0x100008, 0x100001

Congratulations! Correct Answer: B

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Q 2 (6 points) ■

Q 3 (5 points)

Q 4 (6 points)

Q 5 (6 points)

Q 6 (6 points)

Q 7 (6 points)

Q 8 (5 points)

Q 9 (6 points)

Q 10 (6 points)

Q 11 (6 points)

Q 12 (6 points)

2. 在使用默认编译选项的环境中, 如下Foo函数调用后代码输出结果为:

```
int g_y;
void Foo()
{
    int x;
    int *p;
    for (int i = 0; i < 10; i++) {
        p = &i;
    }
    printf("%d %d %d", g_y, x, *p);
    return;
}
```

A. 0 0 10

B. 不确定值 0 9

C. 不确定值 不确定值 不确定值

D. 0 不确定值 不确定值

Sorry ! Correct Answer: D

■ Answered ■ Pending

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Q 7 (6 points)
Q 8 (5 points)
Q 9 (6 points)
Q 10 (6 points)
Q 11 (6 points)
Q 12 (6 points)

3. char* pszResource[] = {
 "soft disk",
 "hard disk",
 "Cray",
 "on-line drawing routhines",
 "mouse",
 "keyboard",
 "power cables"
};
pszResource[2]指向的是 ()

A. "hard disk"存放的起始地址
 B. "soft disk"中字符f存放的地址
 C. "soft disk"中字符o存放的地址
 D. "Cray"存放的起始地址

Congratulations! Correct Answer: D

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4. 以下程序的输出结果是 ()

```
#include <stdio.h>
#define PT 3.5
#define S(X) PT *X *X
void main()
{
    int a = 1, b = 2;
    printf("%g\n", S(a + b));
}
```

A. 7.5
 B. 10.5
 C. 14.0
 D. 31.5

Sorry ! Correct Answer: A

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5、在一个四字节对齐的32位系统中，

```
struct tagSmart {  
    char flag1;  
    int (*left_tree)[3];  
    struct tagSmart *right_tree[2];  
    char flag3;  
    char flag4;  
} SmartFlag[4];
```

sizeof(SmartFlag) = ?

A. 128
 B. 64
 C. 80
 D. 96

Sorry ! Correct Answer: C

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Multiple choice single answer 6/15Question

6、在64位系统中，
char acNew[] = "Welcome\0To\0Huawei\0"; sizeof(acNew)和strlen(acNew) 的值分别是多少？

A. 19 7
 B. 18 8
 C. 18 7
 D. 8 8

Sorry ! Correct Answer: A

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Multiple choice single answer 7/15Question

7、下列程序执行后的输出结果是（ ）。

```
signed char x = 0xFFFF;
printf("%d \n", x--);
```

A. -32767
 B. FFFE
 C. -2
 D. -32768

Sorry ! Correct Answer: C

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Multiple choice single answer 8/15Question

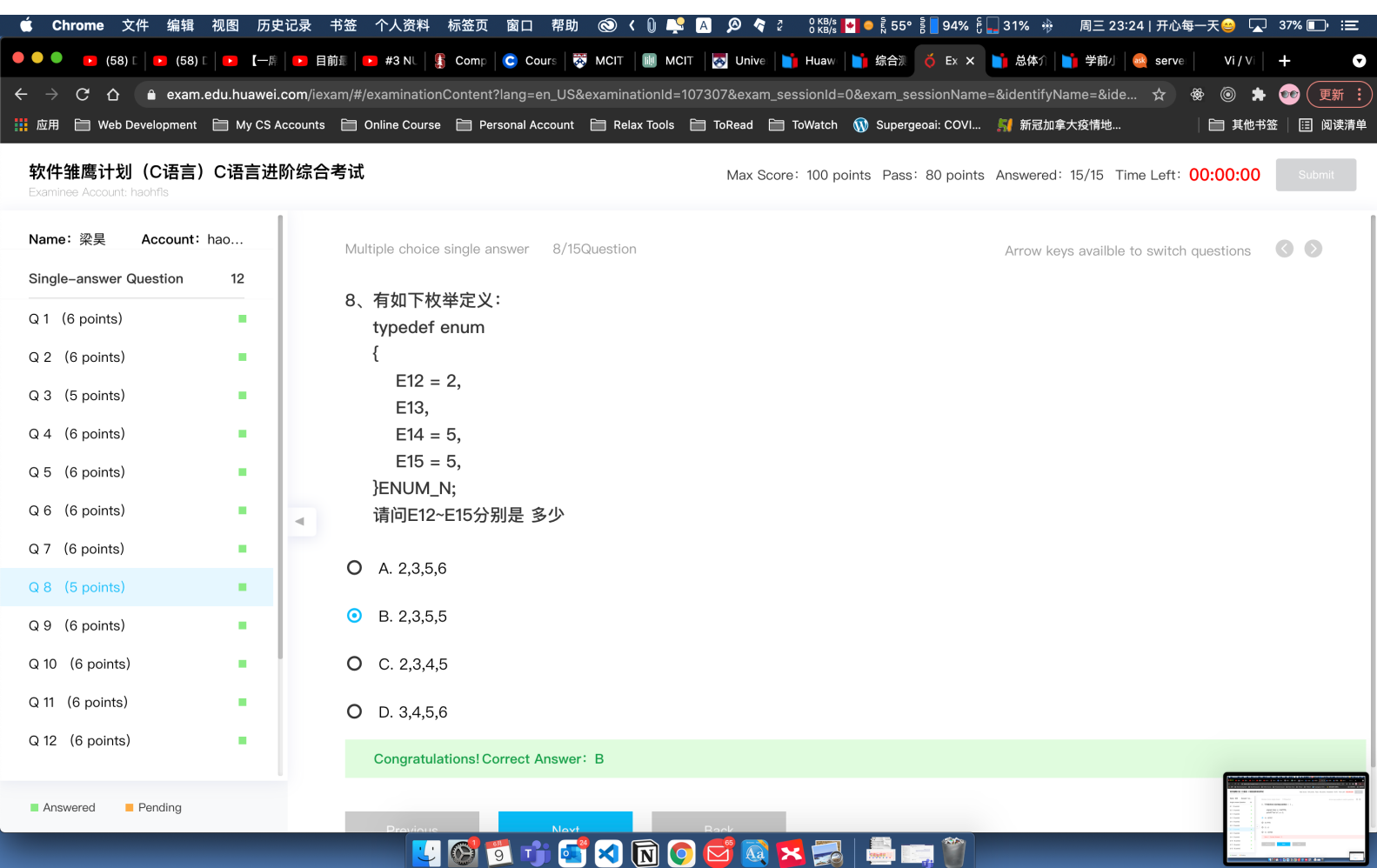
8、有如下枚举定义：
typedef enum
{
 E12 = 2,
 E13,
 E14 = 5,
 E15 = 5,
}ENUM_N;
请问E12~E15分别是多少

A. 2,3,5,6
 B. 2,3,5,5
 C. 2,3,4,5
 D. 3,4,5,6

Congratulations! Correct Answer: B

Answered Pending

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Multiple choice single answer 9/15Question

9、下列程序执行后的输出结果是（ ）。

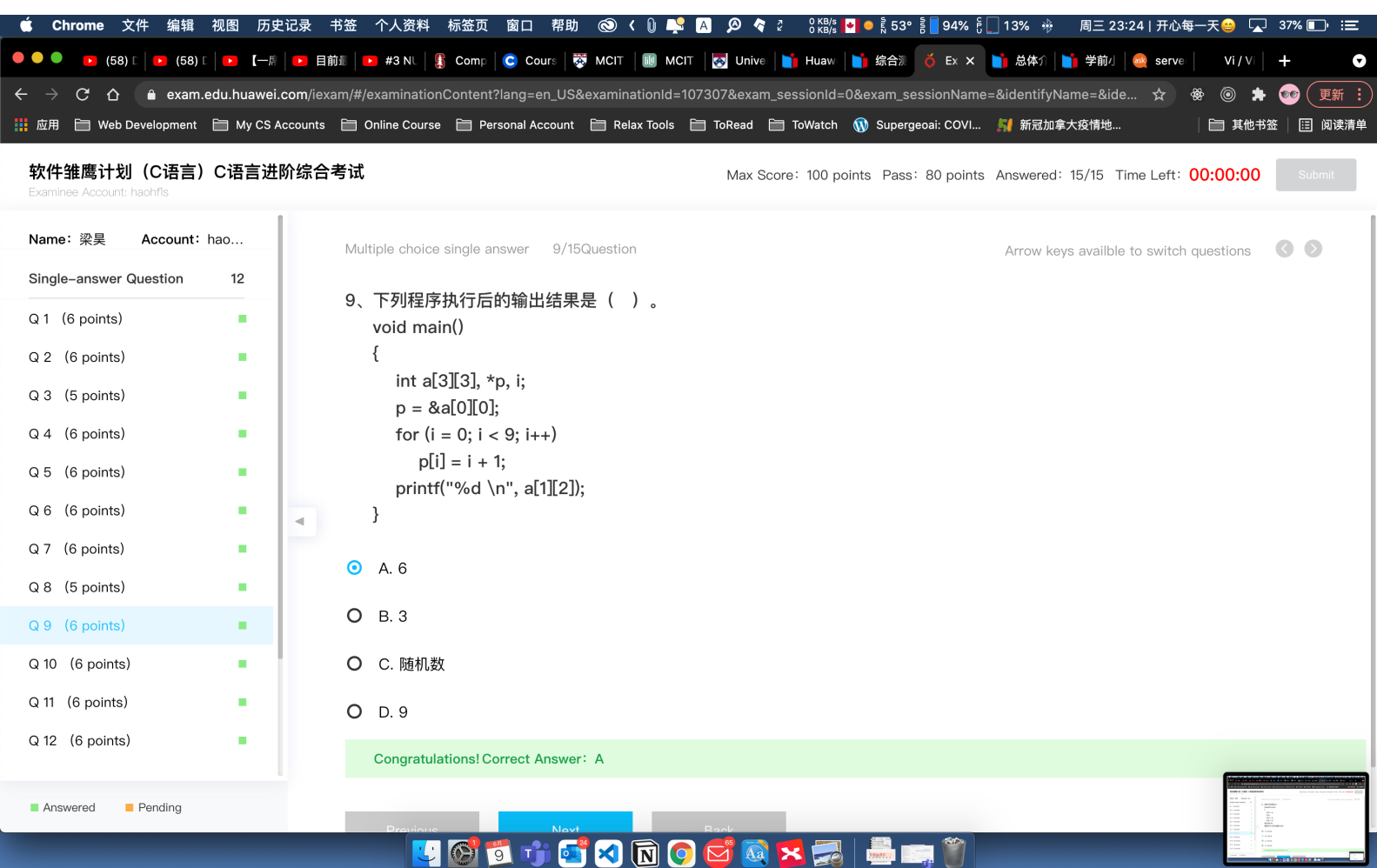
```
void main()
{
    int a[3][3], *p, i;
    p = &a[0][0];
    for (i = 0; i < 9; i++)
        p[i] = i + 1;
    printf("%d \n", a[1][2]);
}
```

A. 6
 B. 3
 C. 随机数
 D. 9

Congratulations! Correct Answer: A

Arrow keys available to switch questions

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Multiple choice single answer 10/15 Question

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Q 4 (6 points)

Q 5 (6 points)

Q 6 (6 points)

Q 7 (6 points)

Q 8 (5 points)

Q 9 (6 points)

Q 10 (6 points)

Q 11 (6 points)

Q 12 (6 points)

Multi-answer Question 3

Q 13 (10 points)

Q 14 (10 points)

Q 15 (10 points)

Congratulations! Correct Answer: C

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Answered Pending

10. 有一个char *类型的指针, 恰好指向了一个int, 想让这个指针跳过int指向下一个char, 下面的代码可以达到这个目的吗? ()
1) ((int *)p)++;
2) p += sizeof(int);

A. 都不可以
 B. 都可以
 C. 只有2可以
 D. 只有1可以

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Multiple choice single answer 11/15 Question

Arrow keys available to switch questions

Q 3 (5 points)

Q 4 (6 points)

Q 5 (6 points)

Q 6 (6 points)

Q 7 (6 points)

Q 8 (5 points)

Q 9 (6 points)

Q 10 (6 points)

Q 11 (6 points)

Sorry! Correct Answer: D

Q 12 (6 points)

Multi-answer Question 3

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Q 13 (10 points)

Q 14 (10 points)

Q 15 (10 points)

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Q 3 (5 points)

Q 4 (6 points)

Q 5 (6 points)

Q 6 (6 points)

Q 7 (6 points)

Q 8 (5 points)

Q 9 (6 points)

Q 10 (6 points)

Q 11 (6 points)

Q 12 (6 points)

Multi-answer Question 3

Q 13 (10 points)

Q 14 (10 points)

Q 15 (10 points)

Answered Pending

12. 在X86下, 有下列程序

```
#include <stdio.h>
void main()
{
    union {
        long k;
        char i[2];
    } * s, a;
    s = &a;
    s->i[0] = 0x39;
    s->i[1] = 0x38;
    printf("%x\n", a.k);
}
```

A. 不可预知

B. 3938

C. 3839

D. 380039

Sorry ! Correct Answer: A



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Q 3 (5 points) Multiple choice multiple answer 13/15 Question

Q 4 (6 points)

Q 5 (6 points)

Q 6 (6 points)

Q 7 (6 points)

Q 8 (5 points)

Q 9 (6 points)

Q 10 (6 points)

Q 11 (6 points)

Q 12 (6 points)

Multi-answer Question 3

Q 13 (10 points)

Q 14 (10 points)

Q 15 (10 points)

Answered Pending

13. In C language, which of the following is a valid expression?

```
unsigned int a=20;
int b=13;
int k = b-a;
```

A. $k < (\text{int})(b+a)$

B. $k < (\text{unsigned int})b+a$

C. $k > b+a$

D. $k < b+(\text{int})a$

Sorry! Correct Answer: ACD

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Multiple choice multiple answer 14/15 Question

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Q 3 (5 points)

Q 4 (6 points)

Q 5 (6 points)

Q 6 (6 points)

Q 7 (6 points)

Q 8 (5 points)

Q 9 (6 points)

Q 10 (6 points)

Q 11 (6 points)

Q 12 (6 points)

Multi-answer Question 3

Q 13 (10 points)

Q 14 (10 points)

Q 15 (10 points)

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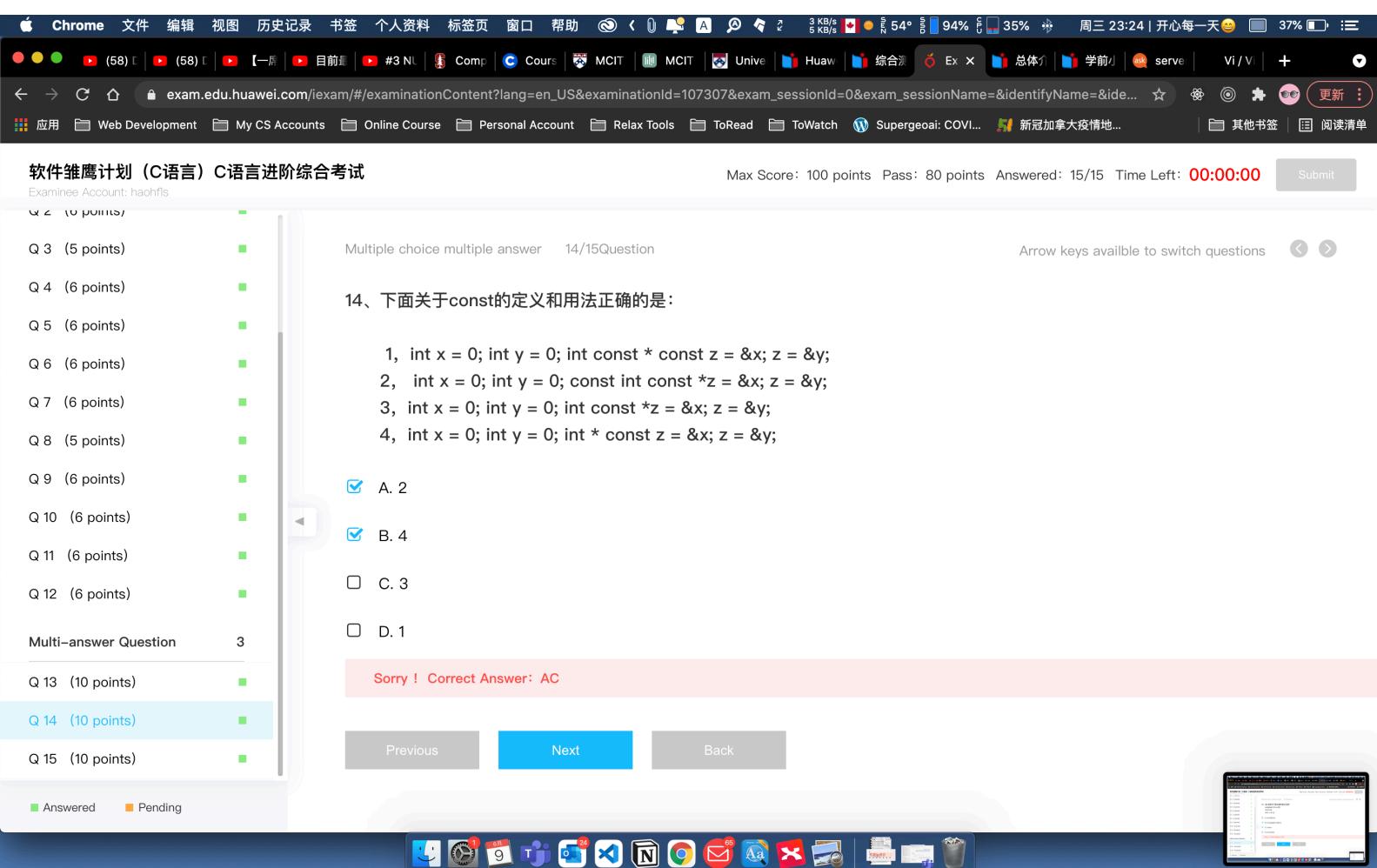
14. 下面关于const的定义和用法正确的是：

1, int x = 0; int y = 0; int const * const z = &x; z = &y;
2, int x = 0; int y = 0; const int const *z = &x; z = &y;
3, int x = 0; int y = 0; int const *z = &x; z = &y;
4, int x = 0; int y = 0; int * const z = &x; z = &y;

A. 2
 B. 4
 C. 3
 D. 1

Sorry ! Correct Answer: AC

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Q 1 (5 points)

```
int main()
{
    char *buf = NULL;
    buf = GetMemory();
    printf(buf);
    free(buf);
    return 0;
}
```

Q 2 (5 points)

Q 3 (5 points)

Q 4 (6 points)

Q 5 (6 points)

Q 6 (6 points)

Q 7 (6 points)

Q 8 (5 points)

Q 9 (6 points)

Q 10 (6 points)

Q 11 (6 points)

Q 12 (6 points)

Multi-answer Question 3

Q 13 (10 points)

Q 14 (10 points)

Q 15 (10 points)

Sorry ! Correct Answer: ACD

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