```
一、判断下列语句或程序段的对错。("×"表示错,"√"表示对)(10分)
(1) int x=0, y=x;
(2) #define SIZE 10
int a[SIZE /2][SIZE];
(3) char *str;
str ="c\test";
(4) register int n;
scanf("%d",&n);
(5) int x, *px=&x;
float *p=px;
(6) int (*pa)[8],a[6][8];
pa=*a++;
(7) int x, *px;
*px=&x;
(8) int **pp,a[6][8];
pp=a;
(9) float xyz.1=3;
(10) int x = ' \ x78';
       判断下列语句或程序的对错。("x"表示错,"√"表示对)(10分)
                                                             ( )
   1
      float x15=.234e+12;
     #define N = 50;
   2
                                                            (X)
       int a[N]
      char str[]=" hust cse!"
   3
       printf("%s", str+5);
                                                                 )
   4
      int x, *p=x;
                                                             (
                                                                )
       char str[4]="HUST" ;
   5
                                                             (
                                                                )
      float data[]=\{0, 1, 2, 3, 4\};
                                                             (
                                                                )
   6
   7 int x = '\a7':
                                                             (
                                                                )
   8 int xyz 1=2;
   9 int x = (018 = -4);
                                                            (X)
   10 int(*p)[20], a[2][20];
       p=a+1;
                                                             (
                                                               )
```

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一、判断下列语句或程序段的对错。("×"表示错,"√"表示对)(10分)
          (1) char ch='55';
          (2) unsinged int a=b=c=5;
          (3) int a=2,*p; p=&a;
               printf("%d", *&a);
          (4) int a[5][5], (*p)[5];
               p=&a[0][0];
          (5) char a='a',c;
                                                                   )
              c=a++;
          (6) int n; scanf("%d",&n);
                                                                   )
               int a[n];
          (7) int a[10],*p;
                                                                   )
               p=a+2;
          (8) int a,b;
                                                             (
                                                                   )
              scanf("%d,%f",a,b);
          (9) float a=1,@*b=&a,@*c=&b;
                                                                   )
          (10) char str[]={"World"};
               printf("%c",*(str+2));
      判断下列语句或程序的对错。("x"表示错,"√"表示对)(10分)
   11 float x= '1';
                                                            (
                                                               )
   12 #define N
                   50;
      int a[N]
                                                            (
                                                                )
   13 printf("%f\n", (40, 50, 60));
                                                            (
                                                                )
   14 int x[100];
      float *p;
                                                           (
                                                                )
      p=x;
   15 char str[20];
       str=" HUST" :
                                                            (
                                                                )
                                                            (
                                                                )
   16 int data[4]=\{0, 1, 2, 3, 4\};
   17 int x = (x56);
                                                            (
                                                               )
                                                                )
   18 int xyz_1=2;
   19 int x = (013 = -A'):
                                                            (
                                                                )
                                                                 )
   10 float *p, a[2][3];
```

p=*a++: