**一、填空**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |
| 6 | double | 0 | 0 | 10 | strcat | \0 | 越界 | 2 | a[0] |
|  |  |  |  |  |  |  |  |  |  |
| 1 | 6 | a | OK | -32768 | 97 b | 2 | 3 | 60 | 0 |

1. 单选

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |
| B | A | C | A | B | A | D | D | C | B |
|  |  |  |  |  |  |  |  |  |  |
| A | A | A | D | C | C | C | B | B | B |

1. 程序填空

1.

=======(答案1)=======

k=0

=======(答案2)=======

n%10

=========或=========

n-n/10\*10

=========或=========

n-10\*(n/10)

=======(答案3)=======

while(n>0)

=========或=========

while(0<n)

=========或=========

while(n!=0)

=========或=========

while(0!=n)

=======(答案4)=======

printf("\n")

2.

=======(答案1)=======

p1

=======(答案2)=======

0

=========或=========

'\0'

=========或=========

null

=========或=========

nul

=======(答案3)=======

&n

1. 程序改错

1.

=======(答案1)=======

for(i=A;i<B;i++)

=======(答案2)=======

printf("sum=%d\n",sum);

2.

=======(答案1)=======

void fun ( char \*s, int \*n )

=======(答案2)=======

\*n=\*n+1;

=========或=========

(\*n)++;

1. 程序设计

1.

long int s=0,t=0;

int i;

for(i=1;i<=n;i++)

{ t=t+d;

s=s+t;

d=d\*10;

}

return s;

2.

long power,sum=0;

int i,j;

for(i=1;i<=n;i++)

{ power=i;

for(j=1;j<k;j++)

power \*= i;

sum += power;

}

return sum;

3.

int i,k=0;

for(i=0;s[i]!='\0';i++)

if(s[i]>='a'&&s[i]<='z'||s[i]>='A'&&s[i]<='Z')

k++;

return k;

4.

int i;float sum=0,ave;

Max=array[0];

for(i=0;i{ if(Max sum=sum+array [i]; }

ave=sum/n;

for(i=0;i if(array [i]==Max) J++;

return(ave);