参考答案

1. 填空题

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| --- | --- | --- | --- | --- |
|  |  |  |  |  |
| 1 | 14 | 2 | 16 | 4.编译 函数调用 |

1. 单选

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

1. 程序填空

1.

=======(答案1)=======

'0'<=s[i] && s[i]<='9'

=========或=========

s[i]>='0' && s[i]<='9'

=========或=========

'0'<=s[i] && '9'>=s[i]

=========或=========

s[i]>='0' && '9'>=s[i]

=========或=========

48<=s[i] && s[i]<=57

=========或=========

s[i]>=48 && s[i]<=57

=========或=========

48<=s[i] && 57>=s[i]

=========或=========

s[i]>=48 && 57>=s[i]

=========或=========

!( s[i] < 48 || s[i] > 57 )

=========或=========

!( s[i] < '0' || s[i] > '9' )

=======(答案2)=======

s[i] == ' '

=========或=========

s[i] == 32

=======(答案3)=======

void fun(char s[],int b[])

=======(答案4)=======

fun(s1,a)

2.

=======(答案1)=======

j=strlen(s1)

=========或=========

for(j=0;s1[j]!='10';j++);

=========或=========

for(j=0;s1[j];j++);

=======(答案2)=======

s2[i]!=

=========或=========

\*(s2 + i)!=

=======(答案3)=======

'\0'

=========或=========

NULL

=========或=========

0

=======(答案4)=======

JOIN(str1,str2)

1. 程序改错

1.

=======(答案1)=======

double f(double x)

=======(答案2)=======

return s ;

2.

=======(答案1)=======

p=j ;

=======(答案2)=======

p=i;

1. 编程题

1.

int i;float sum=0,ave;

Max=array[0];

for(i=0;i<n;i++)

{ if(Max<array [i]) Max=array [i];

sum=sum+array [i]; }

ave=sum/n;

for(i=0;i<n;i++)

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

return(ave);

2.

int i,k;

k=0;

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

if(s[i]<s[k]) k=i;

return(k);

3.

int i,j;

float sum;

for(i=0;i<2;i++) /\*计算第i个学生平均分\*/

{

sum=0;

for(j=0;j<3;j++)

sum=sum+score[i][j];

StuAgv[i]=sum/3;

}

for(j=0;j<3;j++) /\*计算第j门课的平均分\*/

{

sum=0;

for(i=0;i<2;i++)

sum=sum+ score [i][j];

CouAgv[j]=sum/2;

}

Max=score[0][0];

for(i=0;i<2;i++)

for(j=0;j<3;j++)

if(Max<=score[i][j])

{

Max=score[i][j];

}

return ;

4.

int i,j;

float t=1;

for(i=0;i<N;i++)

for(j=0;j<N;j++)

if(i==j||i+j==N-1)

t=t\*arr[i][j];

return(t);