**一、填空题【共20分；每个空2分】**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1 | 2 | 3 | 4 | 5 |
| .c | 主函数（或main函数） | 1.0 | （x>10&&x<100）||x<0 | 从定义的位置开始到本源文件结束 |
| 6 | 7 | 8 | 9 | 10 |
| O | 0 | 7 | 13 | 首元素地址 |

**二、单项选择题【共20分；每小题2分】**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| D | C | A | D | D | D | B | A | C | B |

**三、判断题【共20分；每小题2分】**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| √ | × | √ | × | × | × | √ | × | √ | √ |

**四、程序阅读题【共20分；每小题4分】**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1 | 2 | 3 | 4 | 5 |
| 100 101 103 104 | NO.5,age:18 | max=8 | string a is: I am a student. string b is:I am a student. | NO.:10101  name:Li Lin  sex:M  address:123 Beijing Road |

**五、综合题【共20分】**

1、【参考代码】

#include <stdio.h>

int main()

{

int a, b, i;

a=b=0;

for(i=0;i<=10;i+=2)

a+=i;

for(i=1;i<=10;i+=2)

b+=i;

printf("偶数之和＝%d\n",a);

printf("奇数之和＝%d\n",b);

return 0;

}

2、【参考代码】

#include <stdio.h>

float Max=0,Min=0;

int main()

{ float average(float array[],int n);

float ave,score[10];

int i;

printf("Please enter 10 scores:");

for(i=0;i<10;i++)

scanf("%f",&score[i]);

ave=average(score,10);

printf("max=%6.2f\nmin=%6.2f\naverage=%6.2f\n",Max,Min,ave);

return 0;

}

float average(float array[],int n)

{ int i;

float aver,sum=array[0];

Max=Min=array[0];

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

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

else if(array[i]<Min) Min=array[i];

sum=sum+array[i];

}

aver=sum/n;

return(aver);

}