**浙江大学20 08 –20 09 学年 秋冬 学期**

……………………………………………………………装…………………订………………线……………………………………………………………………

学院 专业 学号 姓名

**《程序设计基础及实验》课程期末考试参考答案（A）**

**开课学院： 计算机学院 ，考试形式： 闭 卷，允许带 / 入场**

**考试时间： 2009 年 1月 15 日, 所需时间： 120 分钟**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 试题号 | 一 | 二 | 三 | 四 | 总分 |  |
| 满分 | 20 | 30 | 30 | 20 |
| 得分 |  |  |  |  | 统分人1 |  |
| 阅卷人 |  |  |  |  | 统分人2 |  |

试题一、单选题（每小题2分，共20分）

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

试题二、填空题（每小题2分，共30分）

|  |  |  |  |
| --- | --- | --- | --- |
| 1 | 4 | 2 | 20 |
| 3 | ac | 4 | 5#5# |
| 5 | 1#3#5# | 6 | abc#123# |
| 7 | \*s++=\*t++ | 8 | i=0, s=0; i<10; s+=a[i++] |
| 9 | -3 | 10 | 0 |
| 11 | typedef int \*AIP[10] | 12 | ef |
| 13 | -17 | 14 | 8 |
| 15 | 56#3# |  |  |

试题三、程序阅读题（每小题5分，共30分）

|  |  |
| --- | --- |
| 1 | 0#-6#9#6#1# |
| 2 | 1101,113 |
| 3 | 0#7#14#21#28# |
| 4 | 2#2#4#3#2#1#1#3 |
| 5 | Fortran |
| 6 | 3#7#1#2#3#8#4#1# |

试题四、程序（段）填空题（每空2分，共20分）

|  |  |  |  |
| --- | --- | --- | --- |
| (1) | sizeof(struct node) | (2) | a[i] |
| (3) | p | (4) | p->next或q->next |
| (5) | return 0 | (6) | 3 |
| (7) | (fp2=fopen(argv[2],”r”))==NULL | (8) | c1!=EOF |
| (9) | c1!=c2 | (10) | fclose(fp1); |