

# 浙江大学 2017 - 2018 学年冬学期

## 《程序设计基础》课程期末考试题参考答案

课程号： 211Z0040 ， 开课学院： 计算机学院

考试试卷： √A 卷、B 卷（请在选定项上打√）

考试形式： √闭、开卷（请在选定项上打√），允许带\_/入场

考试日期： 2018 年 01 月 21 日, 考试时间： 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 |  |

### Section 1: Single Choice(2 marks for each item, total 20 marks)

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

### Section 2: Fill in the blanks (2 marks for each item, total 30 marks)

1                      0.0                      2                      0

3                      'w'                      4                      6

5                      8, 5                      6                      0

7                      3#3#                      8                      u#e#

9                      0                      10                      0

11                      8#1#                      12                      21

13                      \*(s+i)!='\0' or s[i]!='\0'                      14                      fscanf(stdin, "%d", &m)

15                      2

**Section 3: Read each of the following programs and answer questions  
(5 marks for each item, total 30 marks)**

- 1                                 -1 2 3 6 7 8 1 5 4 0
- 2                                 First: 11 Next: 5
- 3                                 6 7 8 1 2 3 4 5
- 4                                 4#3#
- 5                                 3/4 is bigger.
- 6                                 2#0#0#2#0#1#1#1#

**Section 4: According to the specification, complete each program  
(2 marks for each blank, total 20 marks)**

- |   |  |
|---|--|
| (1) <u>                                c&gt;=c1 &amp;&amp; c&lt;=c2                                </u> | (2) <u>                                i++                                </u>                                       |
| (3) <u>                                '-'                                </u>                          | (4) <u>                                n*16+s[i]-'0'                                </u>                             |
| (5) <u>                                n*16+s[i]-'a'+10                                </u>             | (6) <u>                                fopen(fname,"w")                                </u>                          |
| (7) <u>                                fopen(fname1,"a")                                </u>            | (8) <u>                                break                                </u>                                     |
| (9) <u>                                c=fgetc(fp2) or c=getc(fp2)                                </u>  | (10) <u>                                filencat("f3.txt","f1.txt",2),"f2.txt",3                                </u> |