## 浙江大学 2016 - 2017 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: \_2017\_年\_01\_月\_14\_日, 考试时间: \_120\_分钟

试题号	_	1_	==	四	总分	
满分	20	30	30	20	心力	
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 <u>C</u>

2\_B\_

3 <u>A/D</u>

4 <u>A</u>

5<u>B</u> 10 C

6 D 7 D 8 B

<u>B</u> 9 <u>D</u>

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

1	11111111 10000001	_ 2	1
3	1	4 -	8
5	7#3#	6 -	e#orld#
7	6	_ 8 _	fprintf(stdout,"Hello,world");
9	6	_ 10 _	24
11	6#5#	_ 12 _	-1
13	0	14	1#2#

15 \_\_\_\_\_a,x,y

<sup>&</sup>quot;Fundamentals of Programming" ANSWER SHEET, Jan 14, 2017

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

1	321CBAabc123							
2	1:5							
3	976322-1							
4	21							
5	nudr							
6	Happy#New#Year@zJU							
Section 4: According to the specification, complete each program (2 marks for each blank, total 20 marks)								
(1)	6	(2)	break					
(3)	a[i] < a[m]	(4)	a[m] - v					
(5)	Pack(n)	(6)	fp=fopen(filename,mode)					
(7)	a[i]		b[i]++					
(9)	exist(n, a, num)		ofp					