## 浙江大学 2015 - 2016 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: 2016 年 01 月 19 日, 考试时间: 120 分钟

试题号		1 1	111	四	总分
满分	20	30	30	20	志力
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>A</u> 6 A 2 <u>B</u> 7 C 3 <u>D</u> 8 A 4 <u>B</u> 9 B 5 <u>D</u> 10 A

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

1 _	1	_ 2	t	
3 _	putc(tolower(getc(infp)),outfp);	_ 4	5	
5 _	10#4#	6	1#-2#	
7 _	21#1#	8	1#3#	
9 _	M#b#	10	No.7e	
11 _	2#0#	12	JiangU	
13 _	fopen("text.txt", "rw");	14	0, 2	
15	1#2#			

<sup>&</sup>quot;Fundamentals of Programming" ANSWER SHEET, Jan 19, 2016

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

1 _	This is a test for C.You a	<u>t!</u>				
2 _	3:3#4#					
3 _	NO!#YES!498#					
4 _	l am a student.					
5 _	21					
6 _	nop					
	tion 4: According to the specific marks for each blank, total 20 i		1 0			
(1)	sizeof(int) * num	(2)	scanf("%d", &p[i])			
(3)	p[i] < 0	(4)	sum += p[i]			
(5)	p		FILE *fp1, *fp2			
(7)	(fp2=fopen("file2.txt","r")) == NULL	(8)	!end1 && !end2			
(9)	if (fscanf(fp1,"%d",&n)!=1) end1=1	(10)	fclose(fp1),fclose(fp2)			