浙江大学 2005 - 2006 学年冬季学期

《软件工程》课程期末考试试卷

开课学院:	计算	机学院	, 考试开	形式: 尹	干卷,允	许带_ <u>一</u> z	上课本_入场	
考试时间:	_2006	_年_1_月	_18_日,	所需时	间: <u>12</u> 0	0_分钟		
考生姓名:		学号	·		_专业:_		教师:	
题序		1 1	\equiv	四	五	六	总 分	
得分								
评卷人								
	Zero poi	i <u>nt</u> for a l	olank sele	ection si	ince there	e is at leas	neet: (20 pts.) st one answer	for each
b. can e	easily ac	in nature ecommoda oduce thro ove	-	-		changes		
c. QA p	stones c produc	ets	ties are po	opulated	d with			
3. The structure a. data b. architecture c. international control of the structure and the structure architecture architec	ctural de	esign mod design ign	lel includ	es the fo	ollowing	componer	nts	<u>_</u> .
4. White-be a. boun b. equivoc. loop d. BRC	ox testindary valence testing testing	ng can use lue analys partitioni	sis ng					
b. Valid c. Integ	e-box to lation te gration to	esting esting esting	emer we	nave ou	mi die rig	m produc	ι.	

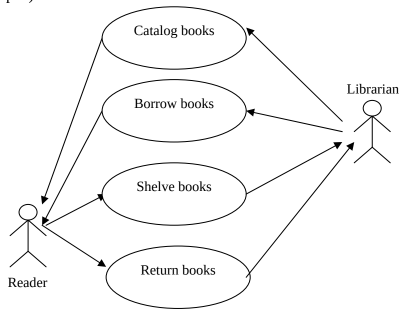
6. Which diagram(s) is (are) to be built in a system behavior model?
a. use-case
b. ER diagram
c. DFD diagram
d. STD diagram
7. Use-case can be used to
a. define the functional and operational system requirements
b. define the object hierarchy for the system
c. provide a basis for validation testing
d. provide a description of end-user and system interaction
8 can be considered as candidate objects in a problem space.
a. Events
b. People
c. Structures
d. Occurrences
9. UML design modeling focuses on the
a. structural model and behavioral model
b. behavioral model and implementation model
c. user model and environment model
d. implementation model and environmental model
10. Design patterns can be used by applying in object-oriented systems.
a. inheritance
b. encapsulation
c. composition
d. polymorphism
II. Please specify "T" (true) or "F" (false) for the following statements: (10 pts.)
1. The best person to hire as a project team leader is the most competent software
engineering practitioner available. ()
2. Project management is less important for modern software development since most
projects are successful and completed on time. ()
3. People who perform software quality assurance must look at the software from the
customer's perspective. ()
4. Change control is not necessary if a development group is making use of an
automated project database tool. ()
5. Business Process Engineering (BPE) define architectures that will enable a business
to use information effectively. ()
6. Using the concept of modularity in software design, we should try our best to
subdivide software infinitely. ()
7. The good design should be traceable to the analysis model. ()
8. Program flow chart is easier to maintain than PDL for procedural designing.()
9. Improved execution performance is one of the primary benefits of object-oriented
architectures. ()
10. All of random order tests are conducted to exercise different class instance life
histories, which are based on the minimum test sequence.()

III. Please give brief answers to the following questions: (30 pts.)

- 1. Explain how size-oriented metrics differ from function-oriented metrics. (7pts.)
- 2. Describe the process of management if your customer requests a new function being added to the current product. (7 pts.)
- 3. Given a procedure for computing the sum of absolute value of your input numbers:

```
begin
    sum=0;
    input a;
    do while a!=0 {
2
3
        if (a>0){
4
            sum+=a;
        }
        else
(5)
            sum-=a;
        input a;
6
7
    if(sum>0)
8
        printf("The sum of your input is: %d",sum);
    else
        printf("The sum of your input is: -999");
9
(10)
    end
```

- (1) Draw the corresponding flow graph using the above number in the procedure; (4 pts.)
- (2) Tell the cyclomatic complexity of the procedure; (2 pts.)
- (3) List all the independent paths for basis path testing. (4 pts.)
- 4. Identify and correct the errors in the following use case diagram for the simple library. (6 pts.)



IV. Given the following description of a online bookstore system, please analyze the requirements of the software and complete the requested models. (40 pts.)

Online bookstore system: The purpose of the system is to provide a web site for book selling. Before users can buy books from the site, they should have registered to be members. Users buy books by putting them in their shopping cart on the web. During the shopping process, users can browse and query all books on the web and there is a brief description for each book. All the shopping information is stored in a database and checked every hour to arrange the delivery.

- 1. Please draw the data flow diagram for the system. (12 pts.)
- 2. Please derive the system structure from the data flow diagram. (10 pts.)
- 3. Please draw the system state transition diagram. (10 pts.)
- 4. Please give the CRC cards for book and shopping cart classes. (8 pts.)

Answer Sheet

Part I									
1.	2.	3.	4.	5.					
6.	7.	8.	9.	10.					
Part II									
1.	2.	3.	4.	5.					
6.	7.	8.	9.	10.					

Part III and Part IV