## 四川大学期末考试试题 (闭卷)

## (2016~2017 学年第1学期)

B卷

课程号	: <u>3</u>	311078040	课程名和	尔: <u>软件</u> 工	<u>程导论</u>		任设	果教师:	
适用专业年级: <b>软件工程 2015 级</b>			及	学号 <b>:</b>		姓名:			
1、已接 2、不带	安要求 持手材	次将考试禁止拉 L进入考场;	隽带的文具用品	》和《四川大学 或与考试有关的 规行为,同意抱	的物品放置在指	定地点;			
	_ 1		<u> </u>	<u> </u>		T	考生签4 	· ·	
	号	<del>(20%)</del>	二(10%)	三(10%)	四(20%)	五(40%)	六(0%)	七(0%)	八(0%)
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卷面总				教师签名		阅卷时间		<b></b>	
<u>:</u>	3. 考试结束,请将试题纸、添卷纸和草稿纸一并交给监考老师。  ***********************************								
1		2	3	4	5 (	7	8	9	10
11		12	13	14	15 1	6 17	18	19	20
A. B. C. D.	<ol> <li>Which question no longer concerns (关心) the modern software engineer?( )</li> <li>A. Why does computer hardware cost so much?</li> <li>B. Why does software take a long time to finish?</li> <li>C. Why does it cost so much to develop a piece of software?</li> <li>D. Why can't software errors be removed from products prior to delivery?</li> <li>Software deteriorates (退化) rather than wears out (磨损) because( )</li> </ol>								
_	2. Software deteriorates (退化) rather than wears out (磨顶) because( )  A. Software suffers from exposure to hostile environments								
	B. Defects are more likely to arise after software has been used often								
C.			•						
D.	. So	Multiple change requests introduce errors in component interactions  Software spare parts become harder to order							

注: 试题字迹务必清晰,书写工整。 本题共 08 页,本页为第 1 页

3. V	Vhic	ch of the items listed below is not one of the software engineering layers? ( )
	A.	Process
	В.	Tools
	C.	Methods
	D.	Manufacturing
4. E	volu	utionary software process models( )
	A.	Are iterative in nature
	В.	Can easily accommodate product requirements changes
	C.	Do not generally produce throwaway systems
	D.	All of the above
5. T	he s	spiral model for software development ( )
	A.	Ends with the delivery of the software product
	В.	Is more chaotic than the incremental model
	C.	Includes project risks evaluation during each iteration.
	D.	All of the above
6. V	Vhic	ch one of the following items about agile development is not true? ( )
	A.	Change is the primary driver for agility.
	В.	It emphasizes rapid delivery of operational software.
	C.	An agile software process must not adapt incrementally.
	D.	Deliver working software frequently.
7. V	Vhic	ch of the following items does not appear on a CRC card? ( )
	A.	class collaborators
	В.	class name
	C.	class responsibilities
	D.	class reliability
8.		e result of the requirements engineering elaboration task is an analysis model that defines ich of the following problem domain(s)? ( )
	A	A. Information
	E	3. Functional
	(	C. Behavioral
	[	D. All of the above
9.	Wł	nich of these are characteristics of a good design? ( )
	,	A. exhibits strong coupling between its modules
	E	3. implements all requirements in the analysis model
	(	C. provides a complete picture of the software
	[	D. both b and c
10.	W	/hich of the following lists can be used to describe program logic: ( )
	A	A . Activity diagram
	E	3. nature language
	(	C. program chart

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	D. all of the above
11.	What types of abstraction are not used in software design? ( )
	A. control
	B. environmental
	C. data
	D. procedural
12.	What happens when you incorporate modularity into your plan? ( )
	A. It reduces something complex into manageable pieces.
	B. It builds modules that talk to each other.
	C. Creates systems too large to understand.
	D. Parts of your system cannot be independently developed.
13.	Encapsulation? ( )
	A. Allows direct manipulation of things that have been encapsulated.
	B. Is often referred to as information hiding.
	C. Causes costly and extensive maintenance.
	D. Causes changes to affect clients during implementation.
	In component-level design, elaboration does not require which of the following elements to be
	described in detail? ( )
	A. Attributes
	B. Source code
	C. Interfaces
	D. Operations
15.	Which one of the following is not one of the three golden rules for UI design? ( )
	A. Place the user in control.
	B. Reduce the user's memory load.
	C. Make the interface consistent.
	D. Provide for flexible interaction.
16.	What is the normal order of activities in which traditional software testing is organized?
	( )
	A. integration testing, unit testing, system testing, validation testing
	B. validation testing, unit testing, integration testing, system testing
	C. unit testing, integration testing, validation testing, system testing
	D. system testing, validation testing, integration testing, unit testing
17.	Bottom-up integration testing has it's major advantage that ( )
	A. major decision points are tested early
	B. no drivers need to be written
	C. no stubs need to be written
	D. regression testing is not required
18.	Which one of the following items is not software configuration management task? ( )
	A. Configuration auditing

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课程	呈名称	:软件工程	呈导论	任课教师:	洪玫 王湖	胡南 李旭伟	罗以宁 弟	₹静 蒲蔚	学号:	姓名:
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	•	• •		rmance, pi						
	•		• •	ess, project						
			cess, payof							
20.	Why	do we mo	del? (	)						
	A.	Helps to v	visualize a s	system.						
	B.	Gives us a	template	for constru	cting a sys	tem.				
	C.	Documen	ts our deci	sions.						
	D.	All of the	above.							
:			:							
阅	卷教	F 得分	二、判	断题(本)	大题共 10	小题,每点	小题1分,	共10分	·)	
			<b>提示:</b> 正	确打✓,错ⅰ	吴打 <b>×</b> 。					
:	1	2	3	4	5	6	7	8	9	10
1.	Softv	vare is a pr	oduct and	can be ma	nufacture	d using the	same tech	nologies u	sed for oth	er
	engir	neering art	ifacts. (	)						
2.	Softv	vare engin	eering will	make us cr	eate volur	minous and	unnecess	ary docum	nentation a	nd will
	invar	iably slow	us down.	(	)					
3.	Chan	ge cannot	be easily a	ccommod	ated in mo	st software	systems, ı	unless the	system wa	S
		_	change in r		)		,		•	
4.		•	J		not have w	eak softwa	re process	es and cre	ate high ou	uality end
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7.						of the l	儿(用尸》	下面) is (	one good w	ay to get
	feedl	oack while	gathering	requireme	nts. (	)				
8.	Func	tional testi	ing tests ag	ainst the sp	pecificatio	n. (	)			
9.	The g	goal of soft	ware testii	ng is to find	l all error i	ո software լ	orior to de	livery to cu	ustomer. (	)
10.	Whe	n designin	g tests, if p	artitions ar	e chosen p	perfectly, th	ere is no p	oint to tes	ting bound	lary
	value	s near the	edges of t	he partitio	n. (	)				

**注**: 试题字迹务必清晰,书写工整。 本题共08页,本页为第4页

阅卷教师	得分

## 三、名词解释(本大题共5小题,每小题2分,共10分)

**提示**:解释每小题所给名词的含义,若解释正确则给分,若解释错误则无分,若解释不准确或不全面,则酌情扣分。

1	2	3	4	5

1. software engineering (共2分)

2. requirements engineering (共2分)

3. Information hiding (共2分)

4. Component (共2分)

5. regression testing (共2分)

注: 试题字迹务必清晰,书写工整。

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阅卷教师	得分

四、问答题(本大题共2小题,每小题10分,共20分)。

1. Describe the 5 generic process framework activities for software engineering.

2. What are the five elements of the design model? Describe each elements' content in one sentence. (共10分)

阅卷教师	得分

五、分析设计题(本大题共3小题,共40分)。

1. Describe your opinions of why computer software needs to evolve over time. (共 10 分)

**注**: 试题字迹务必清晰,书写工整。

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任课教师: 洪玫 王湖南 李旭伟 罗以宁 余静 蒲蔚 课程名称: **软件工程导论** 姓名:

2. There are many stakeholders involved in the software project development, such as business manager, end users, marketing people, software engineer, software support and maintenance people. Different stakeholder has different concerns about the software to be build, please describe their concerns respectively。(共 10 分)

- 3. Design a software game which is to determine the three edges of triangle is valid or not. The description of this game is as following:
  - a. Startup UI is the ranking list of TOP 10 players. Player can press the "OK" button to enter the game.
  - b. Three edges of triangle are generated randomly by the system. All the value of three edges are greater than 0.Player can press "Correct" or "Fault" button which are displayed on the screen to make his/her choice.
  - c. If the choice is right, the player wins 10 scores, system displays his /her cumulative score(累计得分):
  - d. After 10 times, the game is over. If the score is TOP 10 and a Pop-up window will display the message "Congratulation!" and ask the player to input his/her name.

Please complete all the following designs:

**Question3.1** Design all the User Interfaces of this game (10 分)

According to the definition of module Validate Triangle, complete all the following designs:

Module name: ValidateTriangle(a,b,c)

Input: three edges of triangle (a>0,b>0,c>0)

Return Value: if Triangle is valid return true, otherwise return False

**注**:试题字迹务必清晰,书写工整。 本题共08页,本页为第7页

课程名称: 软件工程导论 任课教师: 洪玫 王湖南 李旭伟 罗以宁 余静 蒲蔚 学号: 姓名:

**Question3.2** Draw the program flow chart(流程图) of this module with simple condition(简单条件) (not need to describe the program code of this module) (5 分)

Question3.3 Compute McCabe cycle complexity(环路复杂度)of this module.( 2 分)

**Question 3.4** In order to test the correctness of this module, List a set of independent path for conducting basic path testing. (3 %)

注: 试题字迹务必清晰, 书写工整。 本题共 08 页, 本页为第 8 页