

CLOs		Question No. Relevant Is Hyperlinked	Covering %	Full Mark	Student Mark
1	Knowledge and Understanding				
1.1-K1	Apply key elements and common methods for elicitation and analysis to produce a set of software requirements.				5
1.2-K2	Use necessary tools for analysis and design activities (process model, diagrams,).	1			7
2	Skills:		BANKER YOU HOLD I'V		
2.1-S1	Choose an appropriate method to design the software using a software requirement specification, an accepted design methodology (e.g., structured or object-oriented), and appropriate design notation.				9
2.2-S1	Use a software testing strategy.			0	1+9
2.3-S3	Work on team and Write project reports.				(10
3	Values:			Q	
3.1-V1	Make ethical professional decisions and practice ethical professional behavior.			_	
	Total		100%	30	

This exam comprises 4 exercises. Make sure you read each exercise carefully before attempting an answer. Be sure to clearly indicate your final answer for each exercise. Also, be sure to state any assumptions that you are making in your answers.

Good luck!

Exercise 1: (5 points)

Hassan works in a Software Company. The company assigned the task to develop a Gun Fighting game to Hassan. The management explained the complexity of the task and informed Hassan that the task needs to be finished within a month otherwise there is big chance of Project Failure. While working on the project, Hassan came to know that the game has some user actions and scenes that can create arrogance and intolerance in kids that will play the game. Instead of informing to the higher management, he kept quiet and continued his work.

Read the above situation carefully and answer if there is a violation of the Software Engineering Code of Ethics and Professional Practice? Give the Software Engineering Code of Ethics to justify your answer along with the reason. Choose violation(s) from the following list to solve exercise.

- a. Provide service in their areas of competence, being honest and forthright about any limitations of their experience and education.
- b. Not knowingly use software that is obtained or retained either illegally or unethically.
- c. Use the property of a client or employer only in ways properly authorized, and with the client's or employer's knowledge and consent.
- d. Disclose to appropriate persons or authorities any actual or potential danger to the user, the public, or the environment, that they reasonably believe to be associated with software or related documents.
- e. Accept no outside work detrimental to the work they perform for their primary employer.

	Answer:
	because hassan knew that the game is
	danger and not appropriate gar Kids
/	Informing the management about the danger
t	hat the gane can Lause
	code of Ethici d
	Page 2 of 6

Exercise 2: (8 points)

Suppose a large project related to "University Education System" has to be developed. After analyzing the requirements, the system has three major subsystems A, B and C. For the subsystem A, the reusable components are available in the market. These components can be purchased and integrated to develop this subsystem. For subsystem B, requirements are well known. For subsystem C, requirements are not well known and something working is required to show the customer to explore the requirements. All subsystems can be developed in parallel. After developing and integrating the subsystems, the full system can be delivered to customer.

Suggest the most appropriate software process model(s) that might be used as a basis for managing the development of the system. Give reasons for your choice based on the type of system being developed.

Answer:

The cause we can develop all subsystems
Vin parallel
V For subsystem A: component based process model because recan purchase components. from the market and reuse it to desclop the
subsystem.
For subsustan B. Watersall process modely
because the requirements of the subsystem
For subsystem C: Exploratory Prototypng 1 because the requirements of the subsystem
.T.a.rs
1 be cause the requirements as yseen
/ Lot wall Known and The
will participate in the development.

Exercise 3: (9 points)

A Software Company gets a client who wants a software solution for his Grocery Store. A software engineer is assigned the task to interact with the client to collect, analyze and finalize the requirements. After interacting with the customer, the software engineer comes to know that the client needs a system that should permit the Grocery Store staff to add, update, delete and search / products' information in the system. The Grocery Store staff should also be able to print the the available quantity of any product in the store. The Grocery Store manager should be able to add a new staff member, update and delete an existing staff in the system. The staff should be able to generate the invoice for any order given by the customer in the Grocery Store. The Software should be available online to all branches of the Grocery Store from 7:00 AM to 10:00 PM from Saturday to Thursday, every week. The client clearly informs the software engineer that the Grocery Store has a licensed version of Windows 10 on every machine and the software must run on Windows 2 10.1 Every invoice generated from the system must include 15% Value added Tax (VAT) as a Government Policy.

Identify at least three functional and three non-functional requirements in the situation given below. In case of non-functional requirement, also mention the type of the requirement (Product, Organizational or External).

Answer:

F. u. n. E. tionali
1- Grocery store staff can add update, delet
and seekth products information in the system.
2-Grolery Store staff are able to frint
the available quantity of any product in the stop
3 - Grecery store manager is able to add a new
Staff member, upsate and delete an existing staff
in the system.
Non-Functional: 1- the soft ware should
be available online to all branches of the store
from 2:00 Am to 10:00 fm from saturday to Thursday
every week, Product
2-the software must run on Windows 10:) Organizational.
3- Every invoice generated from the system must
Include 15% Nature added Tax as a gaver innert police
G. External Page 4 of 6
Page 4 of 6

Exercise 4: (8 points)

Consider a project with the following activities. Times are given in weeks.

Activity	Preceding	Time (week)
С		6
В		4
P		3
A	B, C, P	7
U	P	4
T	A	2
R	Α	3
N	U	9
F	T, R, N	1

- 1. Draw the network activity diagram and find the earliest and the latest start/finish time for each activity?
- 2. Identify critical path(s).
- 3. What is the slack on activity T.
- 4. What is the impact to the project if activity B takes three weeks longer than planned?
- 5. What is the impact to the project if activity R takes two weeks longer than planned?



