

V SEMESTER B.TECH. (Open Elective II) END SEMESTER MAKE UP EXAMINATIONS [11.00 AM-11.50AM]

SUBJECT: Principles of Software Engineering (CSE 4306) - PART A MCQ's

Time: 09.00 AM – 12.00 PM

Date: 01/03/2022

MAX.MARKS: 30

1. ______ is very expensive primarily due to the fact that software development is extremely labor-intensive

Industrial strength software

Industrial strength hardware

Industrial strength firmware

Industrial strength emulator

2. Industrial strength software is meant to solve some problem of the _____

client

Industry

Finance

product

3. Productivity in terms of _____ (KLOC) per person-month can adequately capture both cost and schedule concerns

output

Usability

Efficiency

Portability



- 4. According to the quality model adopted by this standard, software quality comprises of _____ main attributes
- 6
- 7
- -
- 8
- 9
- 5. _____ metrics are used to quantify characteristics of the process being used to develop the software

Process

Product

Code

coupling

6. The ______ criteria of a phase specify the conditions that the input to the phase should satisfy to initiate the activities of that phase.

Entry

Exit

Evaluation

Product

7. In waterfall model, the design starts after the ______ is complete

requirements analysis

feasibility analysis

coding

error handling



8. Software projects made with ______ delivered in one shot at the end.

waterfall model

prototyping model

incremental model

non incremental model

9. ______ is an attractive idea for complicated and large systems for which there is no manual process or existing system to help determine the requirements

Prototyping

Incremental

Waterfall technique

Code optimization

10. Prototyping is well suited for projects where requirements are hard to determine and the confidence in the stated requirements is _____

low

high

moderate

large

11. With ______, there are dedicated teams for different stages and the total team size for the project is sum of teams of different stages

timeboxing

frequency boxing

incrementation

spiral approach



12. _____ is well suited for projects that require a large number of features to be developed in a short time around a stable architecture using stable technologies.

Timeboxing

frequency boxing

incrementation

spiral approach

13. The project management process specifies all activities that need to be done by the project management to ensure that ______ objectives are met

cost and quality

cost

quality

time

14. Project monitoring and control phase of the management process is the ______ in terms of duration

Longest

Shortest

Moderate

Time bounded

15. The basic reason for performing ______ analysis is to provide information about the development process and learn from the project in order to improve the process

Termination

Initial

Code

Document



16. An ______ establishes the basis for agreement between the client and the supplier on what the software product will do

SRS

Software

Hardware

transfer

17. The ______ aims to capture the transformations that take place within a system to the input data so that eventually the output data is produced.

DFD

SRS

Report

Software

18. An SRS is ______ if everything the software is supposed to do and the responses of the software to all classes of input data are specified in the SRS

Complete

Incomplete

Tangible

fixed

19. The design of a system is ______ if a system built precisely according to the design satisfies the requirements of that system

Correct

incorrect

to be revised

to be incremented



20. A design should clearly be verifiable, complete and _____

Traceable

Noncomplex

Genuine

Rigid

21. An ______ of a component describes the external behavior of that component without bothering with the internal details that produce the behavior.

Abstraction

Construction

Decomposition

composition

22. ______ is the basis of partitioning in function-oriented approaches.

Functional abstraction

Functional composition

Functional decomposition

Inheritance

23. _____ abstraction forms the basis for object-oriented design

Data

Functional

Class

Object

24. A ______ approach is suitable only if the specifications of the system are clearly known and the system development is from scratch

top-down

bottom up

narrow

broader



25. The more complex each interface is, the _____ will be the degree of coupling

Н	ig	h	e	r
•••	סי	••	-	•

Lower

Moderate

Zero

26. In ______ inheritance a subclass takes all the features from the parent class and adds additional features to specialize it.

Strict

non strict

single

multiple

27. A ______ diagram shows the series of messages exchanged between some objects, and their temporal ordering, when objects collaborate to provide some desired system functionality

Sequence

Class

Collaboration

order

28. The interaction between two classes should be _____

Explicit

Implicit

More

Less



(A constituent unit of MAHE, Manipal)

29. The _

to the superclass, with the empty triangle shaped arrowhead touching to the superclass

____ relationship is specified by having arrows coming from the subclass

generalization-specialization

specialization

generalization

class

30. ______ value test cases are also called "extreme cases."

Boundary

Non-Boundary

Zero

Narrow



V SEMESTER B.TECH. (Open Elective II) END SEMESTER MAKE UP EXAMINATIONS

SUBJECT: Principles of Software Engineering (CSE 4306) – PART B

Time: 09.20 AM – 10.35 AM Date: 01/03/2022 MAX.MARKS: 20

Note:

1. Missing data may be assumed suitably.

partitioning – Discuss?

2. PART B is 85 minutes (75 minutes for writing and 10 minutes for uploading)

1A	Suppose that a project was estimated to be 600 KLOC, calculate the effort and development time for each of the modes ie, organic, semidetached and embedded using COCOMO equations. Discuss which approach is better?	3M
1B	The waterfall model, although widely used, has some strong limitations. Please mention	3M
ID	about it limitations and explain briefly.	5111
1C	With neat sketch enumerate a step in the development process. Also show the importance of predictability in terms of assessing how accurately the outcome of the process is evaluated?	4M
2A	Draw a DFD for the flow of data between Trading Platforms and the Customer. It also shows that a Customer Service Representative, together with a Broker, are also in touch with the system. Write down the process in your own words.	3M
2B	Discuss and differentiate various Cohesion in OO systems.	3M
2C	Abstraction is an indispensable part of the design process and is essential for problem	4M