

2.

3. a)

4.

5.

6

b)

a)

b)

a)

b)

a)

b)

a)

b)

c)

indicating the focus of the steps

Development

based estimation technique

 Defensive programming 2. Secure programming

which you think is needed for the same

version and revision.

Configurable Items

3. SCM directories

2. Baseline

and where it's used

Answer and indicate whether these are true or false.

Contrast Architectural Views, Styles and Patterns

In the answer booklet answer only as 2c-1 True or False.

subsequent phases of the development lifecycle

Discuss what you understand by the following with an example

Discuss the following terminologies in max one/two sentence each

PES University, Bengaluru

UE17CS402

2

4

4

5

3

5

3

4

3+3

(Established under Karnataka Act No. 16 of 2013)

OCTOBER 2020: IN SEMESTER ASSESSMENT B Tech 7 SEMESTER TEST-1

UE17CS402 – Software Engineering

Time: 2 Hrs.		2 Hrs.	Answer All Questions Length of the answers should be proportional to marks allotted Max Ma		ks: 60
1.	. a) Enumerate any 5 different phases of a SDLC with what is the focus and outcomes of each phases (not more than 2-3 lines each)		5		
		-	st the following product lifecycle phases Introduction, Growth, Maturity, Disc escence with respect to revenue along with the rationale of why for each of th	ontinuance, e phases.	5

What are the different steps involved in requirements engineering with 1 sentence for each

1. Documentation is not one of the deliverables in an Agile approach of Software

3. Requirements specification involves listing out all the features required for use in the

Non function requirements are requirements which are not needed in the product

Discuss briefly in max of 3-4 sentences each, one experience based and a formal formula-

Enumerate at least 5 factors (with max 1-2-line description) that influence the architecture

Discuss one design pattern of your choice describing the intention of the pattern, description

Contrast Coding standards and guidelines for an organization with at least 2 examples each

Discuss why you need Source Code management and discuss a tool with the basic features

4. In an SCM environment 7.5.6 represents the release, version and revision with a 3digit number scheme. Indicate which digit represents what, of the three release,

2. Scope of a project includes both what is included and what is not included

Discuss what is Risk and the steps (with 1 line description) involved in Managing Risks

2c-2 ...

Contrast the role of Product Owner and Scrum team participant in Agile SCRUM