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Software Engineering
Accion magnet 1
Assignment 1
1) What is the significance of recognizing
software requirements in the software
engineering process?
ilAs the technology changes the user
requirements and environment on which
software is working also changes. So
every organization is marked based on
the software engineering principles used
by that organization
ii) Implementing and managing large size of
software, programmer requires a specific
method to modularize the tasks so that
size of software can't harm the software
quality
Software engineering provides methodology
for implementing complex software eighterns
with high quality.
Iv Without any standard method or ma
management it is difficult to address defects
in the product and correct them as early
as possible. Software engineering provides
this functionality.

VExtending the pocevious software to add new functionality orequires more cost in terms of time to develop and efforts taken by people as compared to the process of developing new software to provide that developing new software engineering provides a functionality. Software engineering provides a way in which software system can be able to scale as needed in future.

2) Describe the main characteristics of different process models used in software development

process models used in software development a) waterfall model-ilsequential and linear approach. Each phase must be completed before moving to the next one

ii) Clear and structured, suitable for projects with well-defined requirements, minimal

changes and stable scope.

III) Limited flexibility for changes, difficult to adapt to evolving requirements, potential for late-stage evoror discovery.

b) V-model (Validation and Verification model).

i) Parallel development and testing approach. Each development phase is followed by a corvesponding testing phase

ii) Strong emphasis on validation and verification, clear documentation, reduces risk by identifying issues early

3) How does the capability Maturity Model (CMM) contribute to improving software development processes?

i) The CMM models application in software development has sometimes been problematic.

ii) Applying multiple models that are not integrated within and across an organization could be costly in training appraisals and improvement activities.

iii) The capability maturity model integration (CMM) project was formed to sort out the problem of using multiple models for software development processes, thus the CMMI model has superseded the CMM model though the CMM model continues to be a general theoretical process capability model used in the public domain

iv) CMMI framework consists of a collection of computer programs based on knowledge, engineering, software engineering, integrated product and process development and provider sourcing.

v) CMMI framework has three groups as:

a. CMMI for development (CMMI-DEV)

b. CMMI for service. (KMMI-SVC)

c. CMMI for aguisation (CMMI-ACQ)

4) Explain the differences	petrieen prescriptive
process models and ever	plutionary process models.
Prescriptive process model	Evolutionary process model
i) Developed to bring order	i) Stages consists of
1) Developed to bring	ara sina in (gamente of
and structure to the	growing increments of an
software development	operational software
process.	product with evolution -
ii) It can accomodate	ii) Improvement is
de sino granisiement.	required in the product.
changing requirement.	ii) Evolutionary process model-
iii) Prescriptive process	is less popular.
model is more popular.	
iv) Waterfall model	iv) Examples of evolutionary-
and incremental	process model are spiral -
models are few examples	and prototyping model -
of prescriptive process	as well as RAD model -
model	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	il ti-
5) Provide examples of 8	itualions where using
a specific process m	odel would be more
suitable	

i) Incremental model - When a project is can be divided into smaller functional increments allowing certain modules to be developed and delivered independently while ensuring integration and testing along the way. ii) RAD Model- When there is a need to quickly produce a working prototype, to gather user feedback and make refinements before proceeding with full development.

iii) Waterfall model- When requirements are stable and changes are minimal, making it possible to plan and execute the project in

iv) Agile model (scoum) - When flexibility and adaptibility are coucial and the project can be divided into smaller increments with frequent iterations allowing for continuous feedback and changes

6) Compare and contrast the Waterfall model and Agile methodologies in terms of project planning and progress tracking.

a) Waterfall model

i) Waterfall model is the first approach used in software development process.

ii) It is also called as classical life cycle model or linear sequential model

iii) In waterfall model any phase of development process begins only if previous phase is completed.

bAgile model
i) Agile software development describes an
approach to software development under
which requirements and solutions evolve
through the collaborative effort of self-
their customers
ii) It advocates adaptive planning, exolutionary
development, early delivery and continual
improvement and it encourages rapid
and flexible responses to change
iii) The term agile was popularized in this
context by the Manifesto for agile
software development.
7) Apply process metrics to evaluate the efficiency and effectiveness of waterfall, Agile (both Scrum & Kanban) methodologies
efficiency and effectiveness of waterfall,
Agile (both Scrum & Kanban) methodologies
considering factors such as development
speed, adaptibility to change and
customer satisfaction.
a) Waterfall:
i) Development speed:
i) Waterfall is a linear and sequential
methodology where each phase must be

completed before moving on the next. This can lead to longer development cycles ii) Metrics: Time taken for each phase (requirements, design, development, testing, deployment)

- Adaptibility to change:

 i) Waterfall is less adaptable to changes
 in requirements due to its suigid structure.
- ii) Metrics: Number of change requests, impact analysis time and delays caused by change requests.

2) Customer satisfaction:

- i) Waterfall may have limited customer involvement until the end which could affect satisfaction.
- ii) Metrics: Customer feedback at the end of the project, post deployment support requirements.
- b) Agile (Soum & Kanban)

Development Speed:

- i) Agile methodologies emphasize incremental development, allowing for quicker delivery of working features.
 - ii) Metrics: Number of user stories completed per sprint or cycle time, velocity.

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Adaptibility to change:								
Tright methodologies are highly adaptable to								
	regult requirements due to							
terations and loxibility								
	ii) Metrics: Number of changes incorporated per spoint /cucle, time taken to surporated							
pers	per sprint /cycle, time taken to respond							
to change requests.								
Customer satisfaction:								
D'Agile methodologies involve continuous								
customer feedback and collaboration								
Mary	ry to	JUNDSUDVE O	Sotisto	10 TIAN				
ii) Metri	ics: Regi	elan cust	DM 021 Dead	hack swells.				
breamency of customor involvement								
11) Metrics: Regular customer feedback swees, frequency of customer involvement								
8) Justit	3) Justify the relevancy of the following comparison for softmare development models							
Compas	rison l	or soltin	Ingro dovol	Donn out models.				
Features	Waterfall D	Incremental	Prototyping	Spiral				
	model	model	model	model				
Requirement		Not well	Not well	Well				
	understood		understood					
	WA WILLY S LOOK	MIREISLUVA	CHURYSTOO(1	understood				
Understanding	1.1000	Mat cann	21-1-20					
J		Not well	Not well	Well				
regurements	understood	understood	understood	understood				
		A.						

Availability of reusable components	No	Yes	Yes	Yes
Risk analysis	Only at the beginning	No risk analysis	No risk analysis	Yes
User involvement	only at the beginning	Intermediate	High	High
Implementation time	Long	Less	Less	Depends on project
Flexibility	Rigid	عدما	High	Flexible
Expertise Required	High	High	Medium	High
Cost	Yes	No	No	Yes
Resource Control	Yes	Yes	No	Yes