SE Assignment -1

1) As the technology changes, the user requirements and
environment on which software is working also changes.
So every organization is ronked based on the software
engineering principles used by that organization
Implementing and managing large size of software programmer
reguires a specific method modularize the tasks so that
size of software con't harm the software
guality.
Sotware engineering provides methodology for implementing
Complex Software System with high quality.
Without any standard method or management it is
difficult to address defects in the product and
correct them as early as possible. Software onlinesing
provides this functionality. Extending the provious software
to all now functionality requires more cost in terms
of time to develop and offerts taken by people
, as compare to the process of doreloping new.
software to provide that functionalib.
Software engineering provides a way in which software
System can be able to Scale as needed
in Future

- 2] Waterfull Model Sequential and Linear approach
- each phase must be completed before moving to the next one
- Clear and Structured, suitable for projects with well-defined requirements
- limited flexibility for changes, difficult to adopt to evolving requirements potential for late-stage errors discovery
- * V- model (Validation and Varification model) parallel development and testing approach. Each Development phase is followed by a corresponding
 - Strong emphasis on validation and verification, clear documentation reduces tisks by identifying issues early
 - · Limitel adaptability to changing requirements potential for Miscommunication between development and testing phases
 - Its buits in increments each delivery specific functionaling

 Barly delivery of functional models, reduced time to market, allows for better integration testing
 - * Iterative model Similar to cycle, but with more structured and software's functionality may include a subset of the
 - Allows for iterations, refined features and early feedback, suitable

3] The CMM models application in software development
blooming to the popular
that are not integrated within and across an
Organization could be easily costly in the
and improvement activities.
was tormed to sort out the processes this the CMMJ
the contract of the contract o
Model has superseded the CMT model continues to be a general theoretical process capability model used in the public domain
- CMMI framework has three groups as 1. CMMI for development (CMMI-DEV)
2. CMMI for service (CMMI - SVC) 3. CMMI for agguisition (CMMI - ACQ
J. CITT DE APTION

PRESCRIPTIVE MODEL

- Developed to bring order and Structure to the software development process
- It can accommodate changing requirement
- It is More popular
- Waterfall Model and incremental models are a few examples of prescriptive process model

Evolutionary Process Model

- Stages consists of growing increments of an operational software product with evolution
- Improvement is required in the
- Less Popular
- og Spiral & protatyping model of hell as RAD model

- Incremental model When a project can be divided into Smaller functional requirements increments allowing (ortain modules to be developed and delivered independently while ensuring integration and testing along the way
 - 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
- · Waterfull model When requirements are stable and Changes are minimal making it possible to plan and execute the project in a linear sequence of phases

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crucial and the project can be divided into smaller regardents b changes the project can be divided into smaller regardents b changes
increments with project can be divided
& change thegrent iteration the smaller regiments
increments with frequent iteration, allowing for continues fredback
G Waterfull model is the first approach used in software development process. It is also called as also
development approach used in cotting
development process. It is also called as classical life
Cycle model or linear sequential model.
only if previous phases in completed.
Completed.
· Agile softings de l
· Agile software development describes on approach to software development unclear which reaches
Self-
Cross functional teams and their customers.
• It advocates adaptive alcain
• It advocates adaptive planning evolutionary development ourly
delivered and continual improvement and it encourages rapid and
Flexible responses to change
· The term agile was popularized in the context by
the manifestor for a context by
the manifesto for agive software development

7 Waterfull

Development Speed:

- · Waterfall is a linear and sequential methodology where each phase must be completed before moving on the next. This can lead to longer development process
- Metrics: Time taken for each phase (requirements, design, development, testing)

ii] Adaptability to change;

· Waterfall is less adaptable to charges in requirements due to its ringit structure metrics: number of charges requests, impact analysis time and delays caused by charge requests.

iii] Customer Satisfaction:

· Waterfall may have limited customer involvement until the end which could affect satisfaction

metrics; (ustomer feedback at the and of the project post-deployment support requirements.

* Agile (Scrum & Kunbun)

Development Speed:

- Agile methodologies emphasize incremental development, frame allowing for quicker delivery of working features

metrics: number of user stories completed per sprit of cycle time,

i) Adaptability to change

-Agile methodologies are highly adaptable to charging requirements due to regular iterations & flexibility

retrics: Number of changes incorporated per sprit/cycle, time taken

to respond to Change requests

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iii) (ustomer &	satisfaction			
collaboration	ooologies in	volve continous improved satis		
Metrics: Reg.	ular Customer	improved satis	Customer f	foodback and
8 feet		Sc	not proper	y of customer
- leatings	Watafall model	Invenedal model	Prototyping model	Spiral model
Requirement specifications	Well understood	not well understood	Not well understood	
Undorstanding regularments	well understood	not adl understant	nt well understock	nell understool
Availability of «Parable	No	Yes	Yes	Yes

Yes Risk Analysis Only at heginning No risk Analysis no risk analysis YRS User involvement Only at beginning intormediate high high Implementation time 100 9 1055 1055 depends on project Elexibility and regular tigid, high loss high high medium flaide, high Yes Yes cost control 20 00 405 43 resource Control