- gi) Requirements engineering is the process of identifying, eliviting, analyzing, specifying, validating and managing the needs and exceptions of stateholders for a 80 fhour system.
 - It is an iterative process that involves several steps:
- i) Requirement Elicitation: This steps involves interviews, surveys focus good, and other techniques to gother information from stateholders about the needs and exceptations.
- (i) Requirement analysis: This ofens involves analysing the gethered information to identify the high-level goods and objectives, any constraint or limitations of the software system.
- ii) Requirement specifications: This ofens involves documenting the requirement in a clear, consistent and unambigous manner. It involves

prioritizing and grouping the regularment into managable charts.

- re complete, consistent and accurate. It also involves cheeking that the requirement of that the requirement are restable and they meet the never and expectations of stakeholders.
- v) Requirement management: This office involves managing the equirement throughout the software development life cycle, including tracking and controlling changes and ensuring that the requirement are ptill volid and relevant.

Recognizing software requirements in software engineering provides a solid foundation for the development process which helps to reduce the risk of failure and ensures that the system is delivered on time.

92] Jostware process models is an abstraction of the software development process. It is a representation of the order of activities of the process and the sequence in which they are performed.

The 5 generic process framework activities.

i) communication

pi) planning

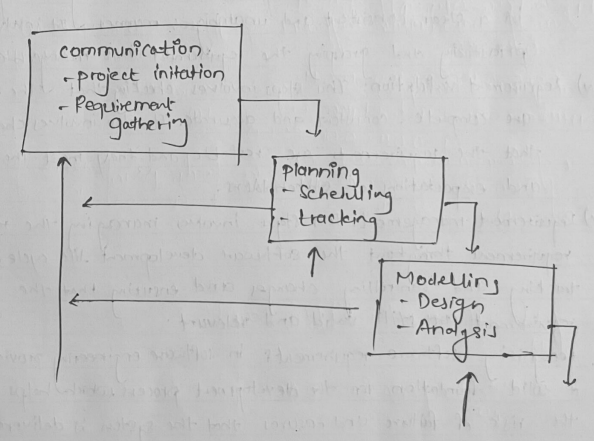
Pop) Modelling

R) Construction

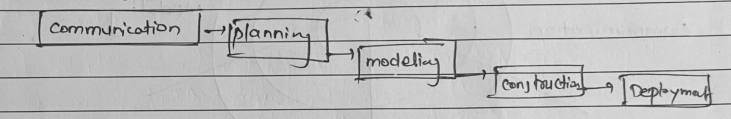
4) Deployment

(a) waterfall model: It is sequencial, plan driven-process where you must plan and schedule all your activities before starting the project. It does support iteration, so changes our cause confusion.

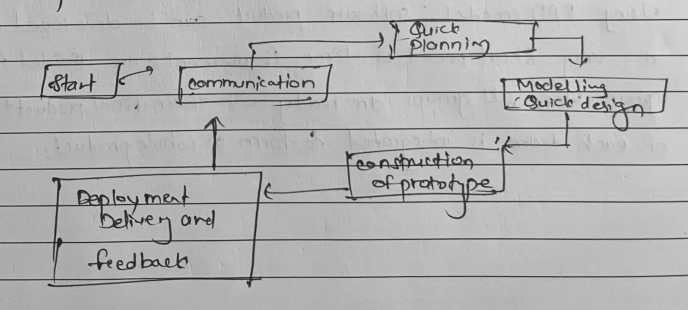
Hadrifull model with feedback:



b) Incremental Model: Similar to Iterative model but software is built in increments, each delivering specific functionality it is efficient at the developers only focus on what is important and bugs are fixed as they arrive, but you need a clear and complete definition of the whole Extern before you start'



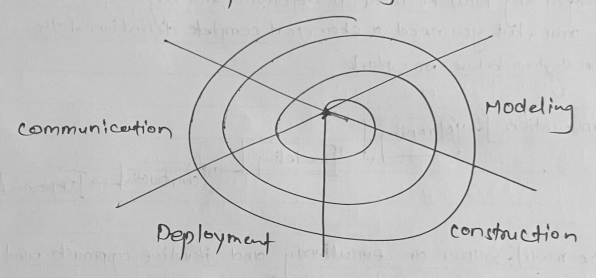
c) prototype model: follows an evalutionary and iterative approach used when requirement are not well obsunderstood. focus on these appeals of software that are visible to the constoners.



(d) spirol Model: Combination of waterfall and iterative prototyping of follows evolutionary approach.

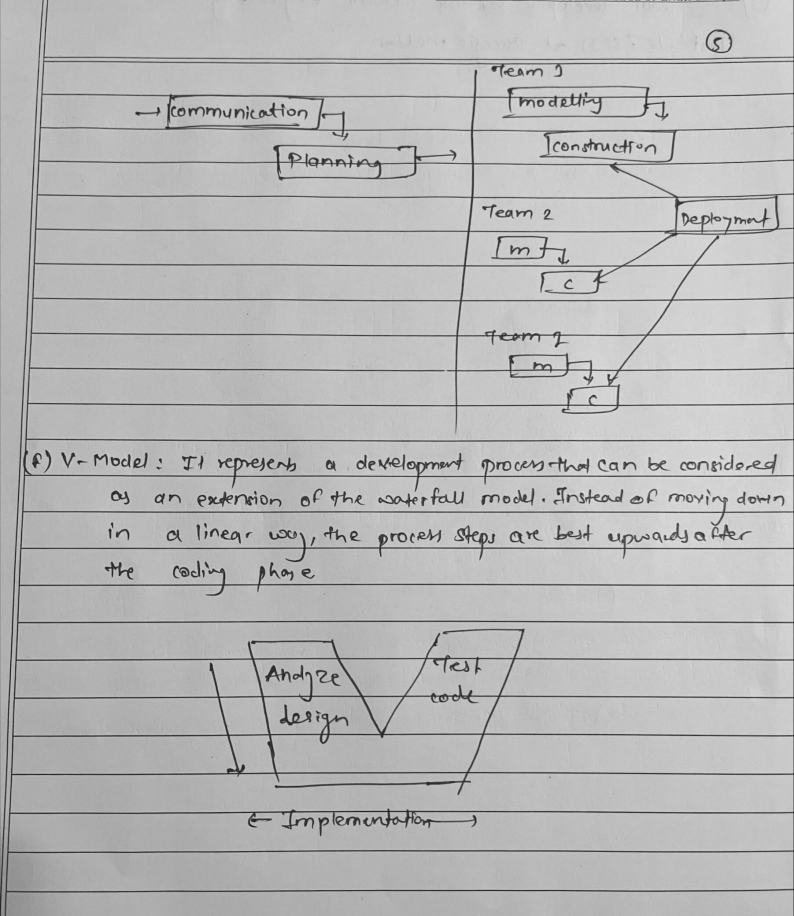
Inner epiral focuses on identifying postboare requirement and project risks.

Outer spiral stake an a classical waterfull approach after requirement have defined but permit iterative growth of the software.



e) RAD Model (Papid Action Model)

Using RAD model, software product can be developed with ing a very 8hort period of time. Requirements are divided into different groups. When all groups are ready with their final product the product of each team is integrated no form a whole product.



(03) (mm was developed by the softwark Engineering Institute (SEI) at cornègie mellon University in o 1987. It defines the process characteristics that should exist if an organization wants to establish a software process that is complete The SEI CMM presents 2 types of metal models: At a continuous model As a staged model. It also provides guidelines to further enhance the maturing of the process used to develop those software products. Five levels of software Process materity: > loptimizing Managed Repeatable | Initial Level I: Initial few processes are defined, and success depends on individual effort. level 2: Repeatable Basic project management processes are established to track cost, schedule, and functionality. level 3: Defined. All projects use an approved tailored version of the organization's standard coftware process for developing and maintaining rottwark. level 4: maraged. Detailed measures of the software processes and product avality are collected. level 5: Optimizing Continuous process improvement is enabled by quantitative

Redback from the process and from pilothy innovative ideas and technologies-Implementation of CMM: Maturity levels, contain key process Areas Process achieve Capability goals Common Latures Implementation key Practices Activities Openeloped to bring order Evolutionary software processes and structure to the software do not establish the max speed of the evolution. Due to development process this development process becomes slow. Doefines a distinct set of Evolutionary process models activities actions, tasks that lack flexibility, extensibility and high quality are required to engineer high quality software. less popular more popular

- Derovides complete and full developed systems.
- (5) Ex: water fall model, incremental model.
- 1) It can accomodate charging tequirement.

Time does not allow a full and complete system to be developed.

Ex: Prototyping, spiral and Concurrent models.

Improvement is required in

Q5) @ Waterfall model: It is suitable for projects with well-defined and stable requirements, where changes are unlikely for ex, when developing software for critical systems like medical devices or aerospace apps, where changes can be expensive and risky

the product.

(b) V-model (Validation or Verification): For projects that require a strong docus on testing and validation, like safety systems or financial software the V-model ensures a systematic approach to verifying and validating each

development phase in parallel.

Observemental model: When a project has a tight schedule but the full set of requirements can't be defined up fromt, the incremental model works wells. It's suitable for projects involving e-commerce platforms where features can be developed and delivered in stages.

@ RAD Model: It is useful in scenarios where there is a need for rapid software development and quick delivery, typically in business-focused projects. For ex Costoner relationship management (cRM) system for a sales team that requires constant updates and improvements to stay competitive.

milestones. Each phase must be completed before moving to the next, making it challenging to accommodate changes later in the project

② Agile methodologies

@ project Planning: Agile approaches (like scrum or tanban) emphasize fexibility and adaptability. Planning is done in iterations, with focus on delivering smaller, functional increments of the project.

Dengress tracking: Agile telies on frequent iterations and feedback loops. Teams track progress using tools like burndown charts, velocity measurements and daily stand-up meetings. This allows for course correction and adjustments as needed.

waterfall model follows a rigid, linear planning process with limited room for changes, while Agile methodologies promote iterative planning and ongoing adjustments based on tegular feedback, fostering a more adaptable approach to project management.

O7) Project metrics refer to quantitative measures used to assess various aspects of a software development project's progress, quality, efficiency and performance. It provides valuable insights into the project's health.

1 Waterfall:

Development speed: longer development cycles might lead to slower speed compared to Agile methodologies.

B Adaptibility to charge: it is less adaptable to charge due to its sequencial nature, which can lead to challarges when charge is required.

O Customer satisfaction: Since changes can't be easily incorporated mid-process customer satisfaction might be impacted if initial requirements do not neet their evolving needs.

2) Agile (scrum):

Development speed: short iderations (sprints) can result in taster development speed and more frequent releases.

Adaptibility to charge: Agile methodologies like scrum are designed to embrace charge, allowing teams to adjust tequirements between sprints.

O customer Satisfaction: frequent feedback loops and incremental improvements often lead to higher customer

satisfaction.

3) Agile (kanban):

@ Development speed: It is focused on continuous delivery, which results in steady development speed as work items are pulled through the process.

(b) Adaptability to charge: It is flexible and allows for charges to be introduced at any point, making it

adaptable to shifting requirements.

O customer satisfaction: Continuous delivery and focus on flow can lead to better customer satisfaction by quickly addressing their needs.

Esthere factors help in evaluating and relecting a suitable model for a given project, considering its unique

characteristics and goals. Each model has its strengths and weaknesses, making this comparison relevant for making informed decisions in rottware development.