TE Comps B

Assignment-2

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Risk assement in the context of software projects is the process of identifying, analysing and priotizing potential sister and uncertainties that could affect the successful completion of the software development project There sisks can large from techical issues and sesource constraints to changes in project requirements, market and conditions and external factors. The paincry goal of eisk asserent is to proactively manage and mitigate these sixes to ensure the projects objectives are me Bollowing are key seasons as to why sisk asserted is essential in \$ software projects. ] Early pedden identification - spot problem before tray exalate Efficient Resource allocation - allocate sesources effectively cost control - identifying and managing sisks can help contro project costs. Schedule management maintaining project timelines 5 Goality assurance - address quality sisk to ensure the Rinal product meets the expectations. Reputation management - protect organization's image and 6 avoid legal issues by managing sisk. stateholder communication-hop dients, management and 7 team informed about potential challenges

REDMINOTE 8

AI QUAD CAMERA

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2) Software Configuration Management (SCM) is a set of practices 2 processes used to systematically, control, organize, and track changes in software projects. Its primary role is to ensure the integrity, stability and quality of a software system throughout its development lifecycle. Here's how scm contributes to project quality-

1) version control: scm tracks and manages different versions of software, ensuring the night version is used, reducing errors.

2) change management: Organizes changes, ensuring thorough testing and documentation to prevent dejects

3) Traceability: scm links changes to specific requirements, enhancing understanding and meeting project requirements.

4) configuration management: It controls all software components, preventing caryliguration-release errors in each release.

5) Parallel development - scm allows multiple developers to work concurrently

without conflicts, maintaining code quality.

6) Automated Build & Deployment: Integration with scm ensures consistent, error-free software building and development.

7) Backup & Recovery - SCM provides backup & recovery mechanisms to

to protect against data loss.

8) Auditing & Compliance: Tracks changes for auditing & regulatory compliance, crucial in regulated industries to ensure quality & Compliance Standards.

- 3) Formal Technical Reviews (FTR) are systematic, well structured processes for reviewing & evaluating various aspects of software development, such as requirements, design, code & documentation. FTRS play a crucial role in ensuring software quality and reliability through the following mechanisms.
  - 1) Error detection & prevention: FTRs catch and prevent errors early in development.
  - 2) knowledge sharing: Team collaboration enhances understanding.
  - 3) compliance: Ensures adherence to coding & design standards
  - 4) Requirement validation: Verifies clear & complete requirements. 5) Risk Mitigation: Addresses potential issues before they escalate
  - 6) Consistency: Enforces clear documentation & communication.
  - 7) Quality improvement: Feedback loop leads to ongoing improvement.
  - 8) Enhanced process: structured reviews cover all aspects thoroughly,

- 4) A formal watkthrough in the context of a software project is a structured and systematic process for reviewing and evaluating software artifacts such as coole, design do cuments, or requirements. The primary goal is to identify issues, ensure quality, and improve the overall project. The fellowing is the step-by-step process for conducting a formal walkthrough.
- 1) Preparation: preparing the artifact & assembling a review team.
- 2) Scheduling: scheduling a meeting and setting an agenda
- 3) conducting the walkthrough: conducting a structured review where team members discuss and document issues.
- 4) Resolution: Resolving issues and assigning responsibilities for improvements.
- 5) Dowmentation: Dowmenting the review
- 6) Follow-up: After the review, follow up on the assigned actions.
- 7) Closure: Closing the review process once and all issues are addressed
- 8) Feedback & Continuous Improvement: Gathering feedback to improve future reviews.
- 5) Considering software reliability is crucial when analyzing potential risks in a project for several reasons.
- a) user expectations: users expect software to be reliable Ensure software meets user expectations.

