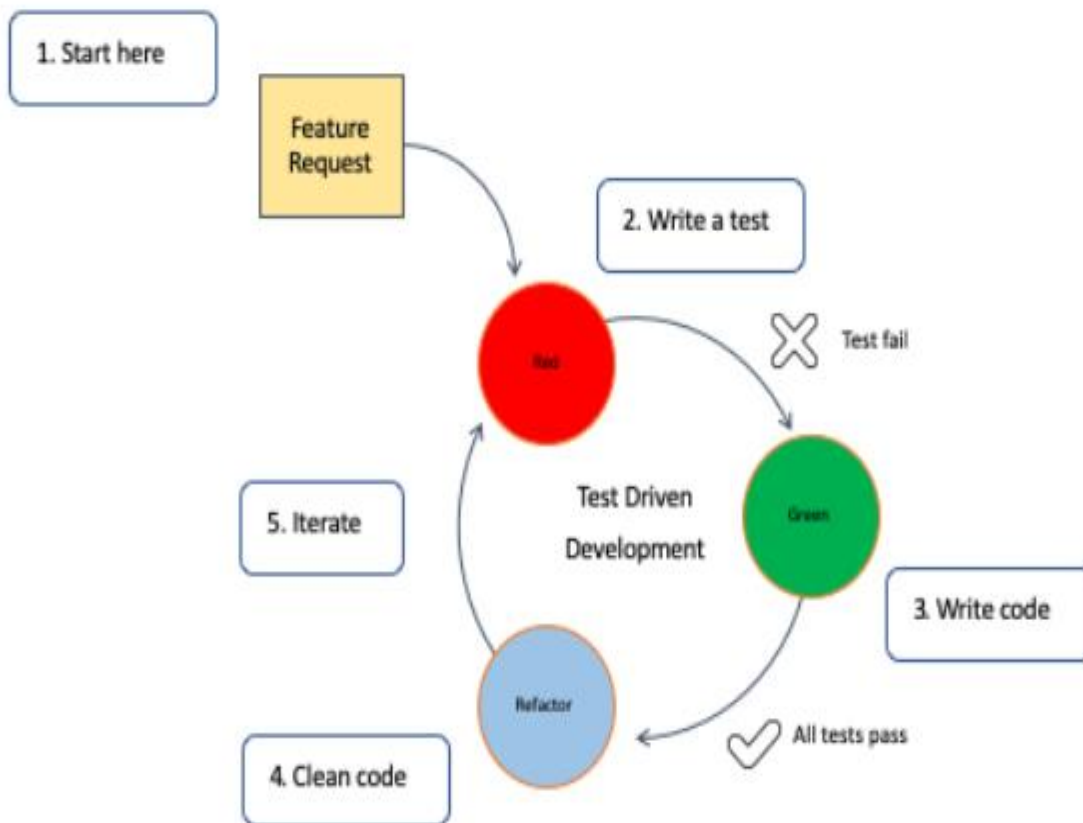


**Assignment 1:** Create an infographic illustrating test test-driven development (TDD) process. highlight steps like writing tests before code, and benefits such as bug reduction. and how it fosters software reliability.

Ans.



## TEST-DRIVEN DEVELOPMENT (TDD) PROCESS INFOGRAPHIC

### 1. WRITE TEST CASES:

- Develop test cases based on requirements and expected functionality.

### 2. RUN TESTS:

- Execute tests to verify that they fail initially, indicating no existing implementation.

### 3. WRITE CODE:

- Implement code to satisfy test cases, focusing on functionality.

#### 4. RUN TESTS AGAIN:

- Re-run tests to validate newly written code. Tests should pass now.

#### 5. REFACTOR CODE:

- Refactor code for improved readability, performance, or maintainability.

#### 6. REPEAT CYCLE:

- Continue iterating through steps, adding new tests and code incrementally.

### BENEFITS OF TEST-DRIVEN DEVELOPMENT (TDD):

- **BUG REDUCTION:** By identifying issues early through test failures, TDD reduces bugs in the final product.
- **IMPROVED DESIGN:** TDD encourages modular and loosely coupled code, leading to better software architecture.
- **INCREASED CONFIDENCE:** Comprehensive test coverage ensures confidence in the code's correctness and reliability.
- **FASTER DEBUGGING:** TDD shortens debugging time by pinpointing issues to specific test cases or code changes.
- **CONTINUOUS INTEGRATION:** TDD integrates seamlessly with CI/CD pipelines, facilitating automated testing and deployment.

### HOW TDD FOSTERS SOFTWARE RELIABILITY:

1. **EARLY DETECTION OF DEFECTS:** TDD catches defects at the earliest stage, minimizing their impact on the final product.
2. **REGRESSION PREVENTION:** Test suites serve as safety nets, preventing regression issues as code evolves.
3. **ENCOURAGES MODULARITY:** TDD promotes modular design, making code easier to maintain and extend.
4. **FACILITATES REFACTORING:** Confidence in test coverage allows for fearless refactoring, improving code quality over time.

### CONCLUSION:

Test-driven development (TDD) is a disciplined approach that enhances software quality by systematically writing tests before code. Through its iterative process and focus on automation, TDD reduces bugs, improves software reliability, and fosters a culture of continuous improvement.

**Assignment 2:** Produce a comparative infographic of TDD, BDD, and FDD methodologies. Illustrate their unique approaches, benefits, and suitability for different software development contexts. Use visuals to enhance understanding.

**Ans:** COMPARATIVE INFOGRAPHIC: TDD VS. BDD VS. FDD  
TEST-DRIVEN DEVELOPMENT (TDD)

- Approach: Write tests before writing code.
- Benefits: Early bug detection, improved code quality, and reliable test coverage.
- Suitability: Ideal for projects with clear requirements and a focus on code reliability

BEHAVIOR-DRIVEN DEVELOPMENT (BDD)

- Approach: Define behavior through scenarios and specifications.
- Benefits: Improved collaboration between stakeholders, clear communication, and user-focused development.
- Suitability: Suitable for projects with complex business logic and a need for close alignment with user expectations.

FEATURE-DRIVEN DEVELOPMENT (FDD)

- Approach: Break down development into feature increments.
- Benefits: Clear project structure, focus on delivering tangible features, and scalability.
- Suitability: Effective for large-scale projects with multiple teams and a need for iterative development.

CONCLUSION:

- TDD: Focuses on code reliability through early testing, suitable for projects with clear requirements.
- BDD: Emphasizes collaboration and user-centric development, ideal for projects with complex business logic.
- FDD: Prioritizes feature delivery and scalability, effective for large-scale projects with multiple teams.

Choose the methodology that best fits your project's needs and development context.