**JIRA & Scrum**

1. **What is the primary purpose of JIRA in a Scrum environment?**
   * a) Project Management
   * b) Source Code Management
   * c) Bug Tracking
   * d) Task Automation
2. **Which of the following JIRA issue types is used to represent a feature or functionality in Scrum?**
   * a) Bug
   * b) Story
   * c) Epic
   * d) Task
3. **In Scrum, who is responsible for managing the product backlog in JIRA?**
   * a) Scrum Master
   * b) Product Owner
   * c) Development Team
   * d) Project Manager
4. **Which JIRA field is used to track the priority of a Scrum issue?**
   * a) Status
   * b) Priority
   * c) Type
   * d) Resolution
5. **In JIRA, what does the 'Sprint' field represent?**
   * a) The overall project deadline
   * b) The specific iteration of work
   * c) The assigned team member
   * d) The status of the issue
6. **Which JIRA board is typically used in Scrum to track the progress of a team’s work?**
   * a) Kanban Board
   * b) Scrum Board
   * c) Project Board
   * d) Task Board
7. **What JIRA component is used to track the work progress during a Sprint?**
   * a) Burndown Chart
   * b) Sprint Backlog
   * c) Issue Tracker
   * d) Epics List
8. **What does a "Done" status mean in a JIRA Scrum Board?**
   * a) The issue is not yet started
   * b) The issue is ready for testing
   * c) The issue has been completed and accepted
   * d) The issue is blocked and cannot proceed
9. **What is the main difference between an Epic and a Story in JIRA Scrum?**
   * a) An Epic is larger than a Story and represents a significant part of the project.
   * b) An Epic is the smallest work unit.
   * c) An Epic is a detailed task breakdown.
   * d) There is no difference; they are the same.
10. **Which of the following is true about Scrum ceremonies in JIRA?**
    * a) Only the daily standup is tracked in JIRA.
    * b) JIRA can track all Scrum ceremonies like Sprint Planning, Daily Standups, etc.
    * c) Scrum ceremonies are not relevant in JIRA.
    * d) JIRA only tracks Sprint Reviews and Retrospectives.

**Zephyr Squad (for Test Management in JIRA)**

1. **What is Zephyr Squad primarily used for in JIRA?**
   * a) Issue tracking
   * b) Time tracking
   * c) Test management and execution
   * d) Project management
2. **Which feature of Zephyr Squad allows you to create and manage test cases?**
   * a) Test Execution
   * b) Test Plans
   * c) Test Cycles
   * d) Test Cases
3. **In Zephyr Squad, which type of issue is used to represent a test execution?**
   * a) Bug
   * b) Test Case
   * c) Test Execution
   * d) Story
4. **How can you link a test case to a JIRA issue in Zephyr Squad?**
   * a) Using the 'Link' button in the issue view
   * b) By assigning the test case to the issue
   * c) Through the 'Test' field
   * d) By adding the issue ID to the test case summary
5. **Which of the following is NOT a status in a test execution in Zephyr Squad?**
   * a) Pass
   * b) Fail
   * c) Blocked
   * d) Rejected
6. **In Zephyr Squad, what is the purpose of a 'Test Cycle'?**
   * a) It represents a list of test cases for a particular project.
   * b) It is used to group test executions for a specific iteration or time period.
   * c) It tracks the project’s progress.
   * d) It is used to plan sprints.
7. **In Zephyr Squad, which field is used to track the outcome of test execution?**
   * a) Test Case Result
   * b) Status
   * c) Issue Type
   * d) Test Execution Time
8. **What feature does Zephyr Squad provide to help track the overall testing progress in JIRA?**
   * a) Test Execution Status Report
   * b) Sprint Burndown Chart
   * c) Test Cycle Summary
   * d) Test Case Backlog
9. **What happens when you mark a test case as 'Pass' in Zephyr Squad?**
   * a) The test case is removed from the test cycle.
   * b) The test case is archived and cannot be edited again.
   * c) The test execution is considered successful and is closed.
   * d) The issue is moved to the "In Progress" status.
10. **Which of the following is an advantage of using Zephyr Squad in conjunction with JIRA?**
    * a) It provides integrated test management capabilities directly within JIRA.
    * b) It allows tracking of project finances.
    * c) It provides advanced coding features.
    * d) It only tracks bugs and issues.