* Set sprint goals with the product owner.
* Define the **Acceptance Criteria**
* Identify testing scope
* Check Fixed Bugs
* Test Related Areas
* Update the status of bugs in tools like JIRA or Bugzilla.
* Analyze requirements.
* Test new features.
* Automate repetitive tasks.
* Log and track defects.
* Ensure software meets criteria.
* Test new functionalities manually.
* Run regression tests automatically.
* Log all found defects.
* Assign defects to developers.
* Check against the DoD.
* Analyze requirements.
* Identify in-scope features.
* List out-of-scope features.
* Define deliverables.
* Set .
* Write test cases.
* Link to acceptance criteria.
* Link to requirements.
* Use boundary value analysis.
* Use equivalence partitioning.
* Create reusable test data.
* Cover all scenarios.