Name : Rayan AlMokhaitah

ID : 202201207

Section : Software Testing 102

Author, A. A. (Year). *Title of the book* (Edition). Publisher.  
Example: Sommerville, I. (2016). *Software engineering* (10th ed.). Pearson.

Organization. (Year). *Title of standard* (Report No. xxx). Publisher.  
Example: IEEE. (2009). *IEEE Standard Classification for Software Anomalies* (IEEE Std 1044-2009). IEEE Computer Society.

Author/Org. (Year). *Page title*. Site name. URL  
Example: Bugzilla. (2025). *Bug statuses and workflow*. Bugzilla. <https://www.bugzilla.org/docs>

* Author/Org. (Year). *Title of page*. Website. URL  
  Example: Guru99. (2025). *Defect life cycle in software testing*. Guru99. https://www.guru99.com/defect-life-cycle.html

 Bugzilla. (2025). *Bug statuses and workflow.* Retrieved from https://www.bugzilla.org/docs

 IEEE Standard 1044-2009. (2009). *IEEE Standard Classification for Software Anomalies.* IEEE Computer Society.

 Sommerville, I. (2016). *Software Engineering* (10th ed.). Pearson.

 Guru99. (2025). *Defect Life Cycle in Software Testing.* Retrieved from https://www.guru99.com/defect-life-cycle.html

Tester of the code finds a bug and reports it

Rejected, failed, or reported

If bug continues to not be solved

Bug is totally closed from tracking

Tester test the code, bug is fixed by assurance

Now the issue is given to QA and testers again

Developer finish, saying that the issue is resolved

Bug is to be resolved from the developer

Bug given to one of the developers team

Manager holds the bug and review