#503(prac4b)---10/08/19---

#AIM: To study Bugzilla(demo site).

REQUIREMENTS:

1) A stable internet connection.

STEPS:

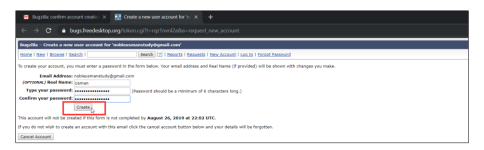
- 1) Create account and Login:
 - a) Visit this demo site: https://bugs.freedesktop.org/enter-bug.cgi
 - b) Click on "New Account" in the main menu:



c) Enter email-id:



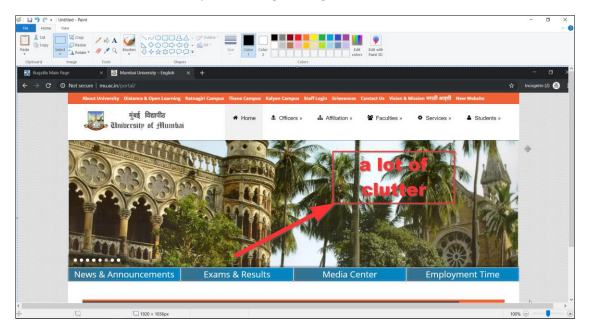
d) Open the link from your email inbox, and then fill details, then click "Create":



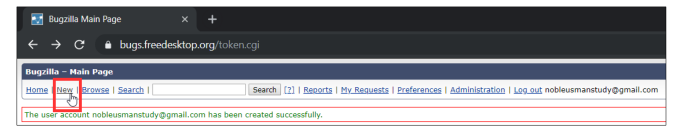
e) You'll see that you're logged-in:



- 2) Creating and submitting a Bug-report:
 - a) Detect bug > take its snapshot > save it:
 - Visit http://mu.ac.in/portal/ (or any website you wish to)
 - Take a snapshot stating the bug:



- Save that snapshot.
- b) Enter a new bug-report:
 - Visit the demo site and click on "New" in the main menu:



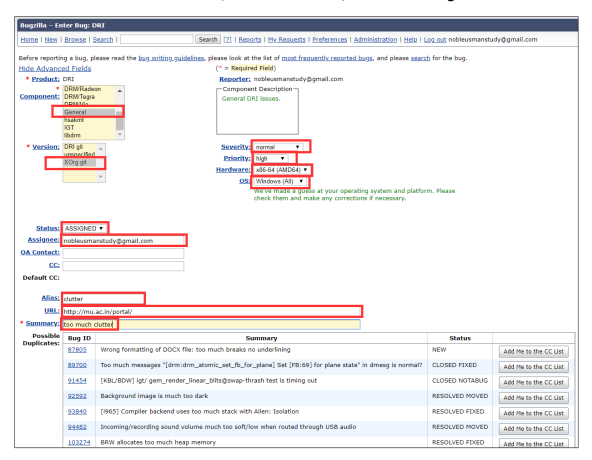
• Select "DRI(Direct Rendering Infrastructure)" as your product:



Click on "Show Advanced Fields":

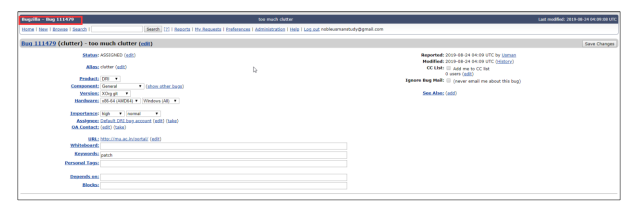


• Fill the details, add an attachment, click "Submit Bug":



Attachment:	Don't add an attachment
	Add an attachment File: Enter the path to the file on your computer (or paste text as attachment).
	Choose File No file chosen (File size limit: 4194304 KB)
	* Description: Describe the attachment briefly. the clutter
	Content Type: If the attachment is a patch, check the box below.
	Otherwise, choose a method for determining the content type. auto-detect
	select from list: PNG image (image/png) enter manually:
	Flags: Requestee:
Keywords:	clutter, bad UI
Depends on:	
Blocks: See Also:	
300 AI30.	Submit Bug, Remember values as bookmarkable template

Your bug-report has been created with an ID:



3) Check status of your bug-report:

• Search for your bug-id in the main menu search-bar:



4) Finish!

What is Bugzilla?

Bugzilla is an open-source issue/bug tracking system that allows developers to keep track of outstanding problems with their product.

Alias: A short, unique name assigned to a bug in order to assist with looking it up and referring to it in other places in Bugzilla.

Assignee: The person in charge of resolving the bug.

Blocks: This bug must be resolved before the bugs listed in this field can be resolved.

Bug ID: The numeric id of a bug, unique within this entire installation of Bugzilla.

CC: Users who may not have a direct role to play on this bug, but who are interested in its progress.

Depends on: The bugs listed here must be resolved before this bug can be resolved.

Importance: The importance of a bug is described as the combination of its Priority and Severity.

Keywords: You can add keywords from a defined list to bugs, in order to easily identify and group them.

Product: Bugs are categorised into Products and Components.

QA Contact: The person responsible for confirming this bug if it is unconfirmed, and for verifying the fix once the bug has been resolved.

Reporter: The person who filed this bug.

Summary: The bug summary is a short sentence which succinctly describes what the bug is about.

URL: Bugs can have URL associated with them—for e.g., a pointer to a web site where the problem is seen.

Version: The version field defines the version of the software the bug was found in.