Assignment No 21

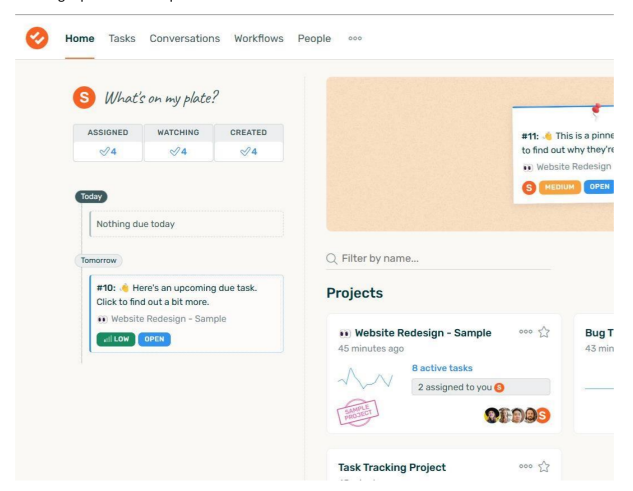
1. <u>Demonstrate the use/features</u> of online Bug Tracking/management: "donedone". Take source code of any open source you like and find minimum three bugs (mention their type on answer sheet) in terms removing error/bug or adding feature to it. Bug tracking on any suitable open source (code) from internet.

Compare code review with **Bug tracking process.** How bug tracking or code review improves the quality of code (on answer sheet).

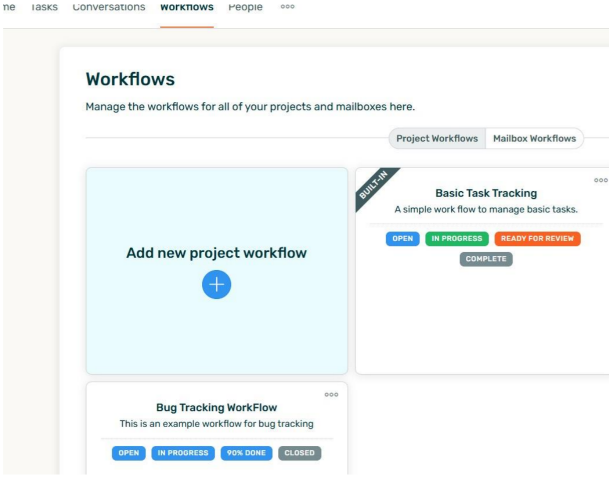
Step 1:Search for the DoneDone on the chrome browser sign up into it

Step 2:

After signup there is the option of the workflows there



After that create new Workflow



From this tab

Step 3:

After creating the workflow give name it to is as a bug tracking or something like that

Step 4:

After that create statuses for that workflow there as open

In progress

Close

Rejected

Like that.

Step 5:

After creating that create new project

| orkflows > Bug Tracking WorkFlow | 1 project using this workflow 🗸 | New Project + ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ |
|--|---------------------------------|---|
| | | |
| Bug Tracking WorkFlow | | Update Cancel |
| This is an example workflow for bug tracking | | |

From here

After creating the new project

Step 6:

Add bug related tasks there by giving name and all

That's it.