

Assignment No 21

1. **Demonstrate the use/features 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

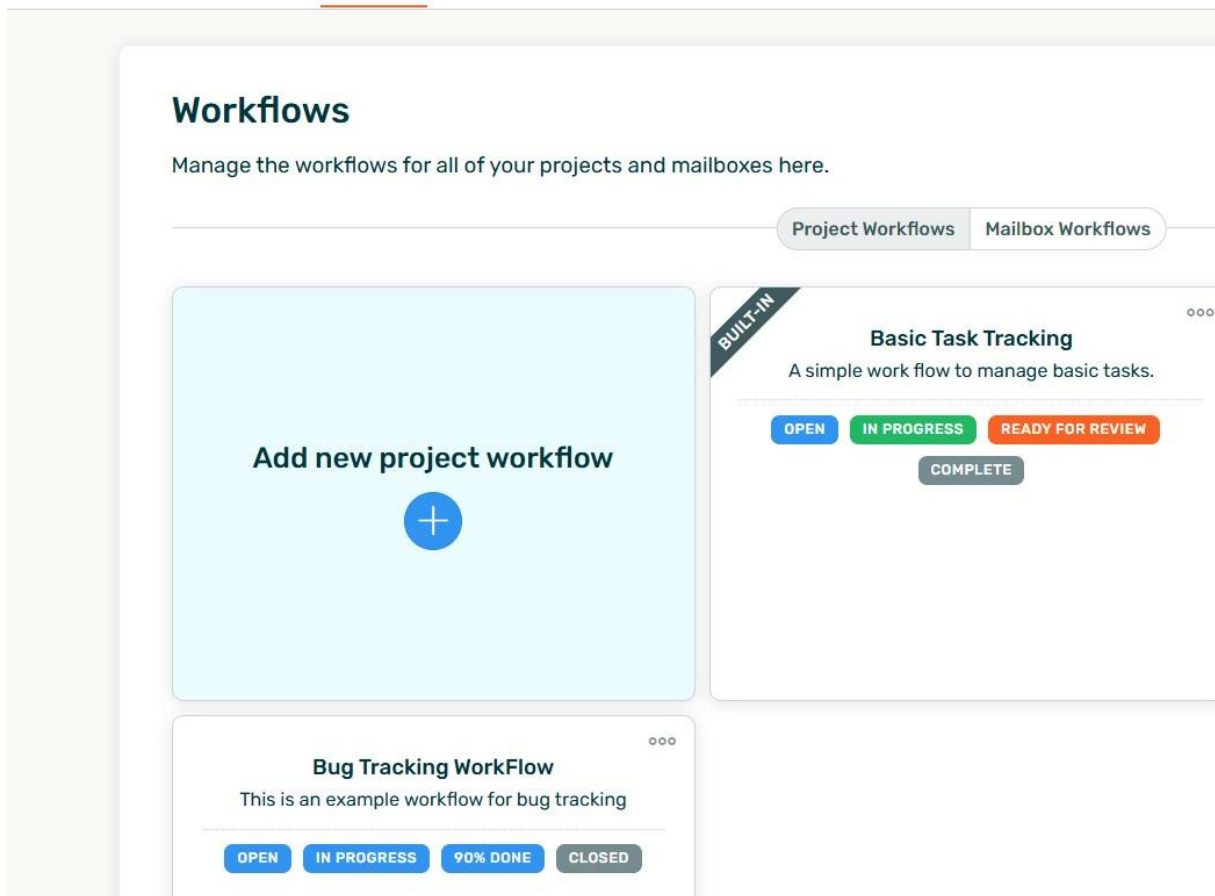
Step 2:

After signup there is the option of the workflows there

The screenshot displays the DoneDone web application interface. At the top, a navigation bar includes a logo, 'Home', 'Tasks', 'Conversations', 'Workflows', 'People', and a menu icon. The main content area is divided into two columns. The left column, titled 'What's on my plate?', features a summary of tasks categorized by status: 'ASSIGNED' (4), 'WATCHING' (4), and 'CREATED' (4). Below this, a timeline shows tasks for 'Today' (nothing due) and 'Tomorrow' (an upcoming task for 'Website Redesign - Sample' with a 'LOW' priority and an 'OPEN' button). The right column features a large orange sticky note with a pinned task '#11: This is a pinne to find out why they're Website Redesign' (MEDIUM priority, OPEN button). Below the sticky note is a search bar 'Filter by name...'. The 'Projects' section lists 'Website Redesign - Sample' (45 minutes ago, 8 active tasks, 2 assigned to you) and 'Task Tracking Project'. A sidebar on the far right shows a 'Bug T' card with a 43 min timer.

After that create new Workflow

ne tasks Conversations **WORKFLOWS** People ...



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

The screenshot shows a web interface for configuring a workflow. At the top, there is a breadcrumb trail: [Workflows](#) > Bug Tracking WorkFlow. To the right of the breadcrumb, there is a status indicator: "1 project using this workflow" with a dropdown arrow. Next to it is a blue button labeled "New Project +" with a plus icon and a three-dot menu icon to its right. Below the breadcrumb, there are two input fields. The first field contains the text "Bug Tracking WorkFlow". The second field contains the text "This is an example workflow for bug tracking". To the right of these fields are two buttons: a blue "Update" button and a grey "Cancel" button.

From here

After creating the new project

Step 6:

Add bug related tasks there by giving name and all

That's it.