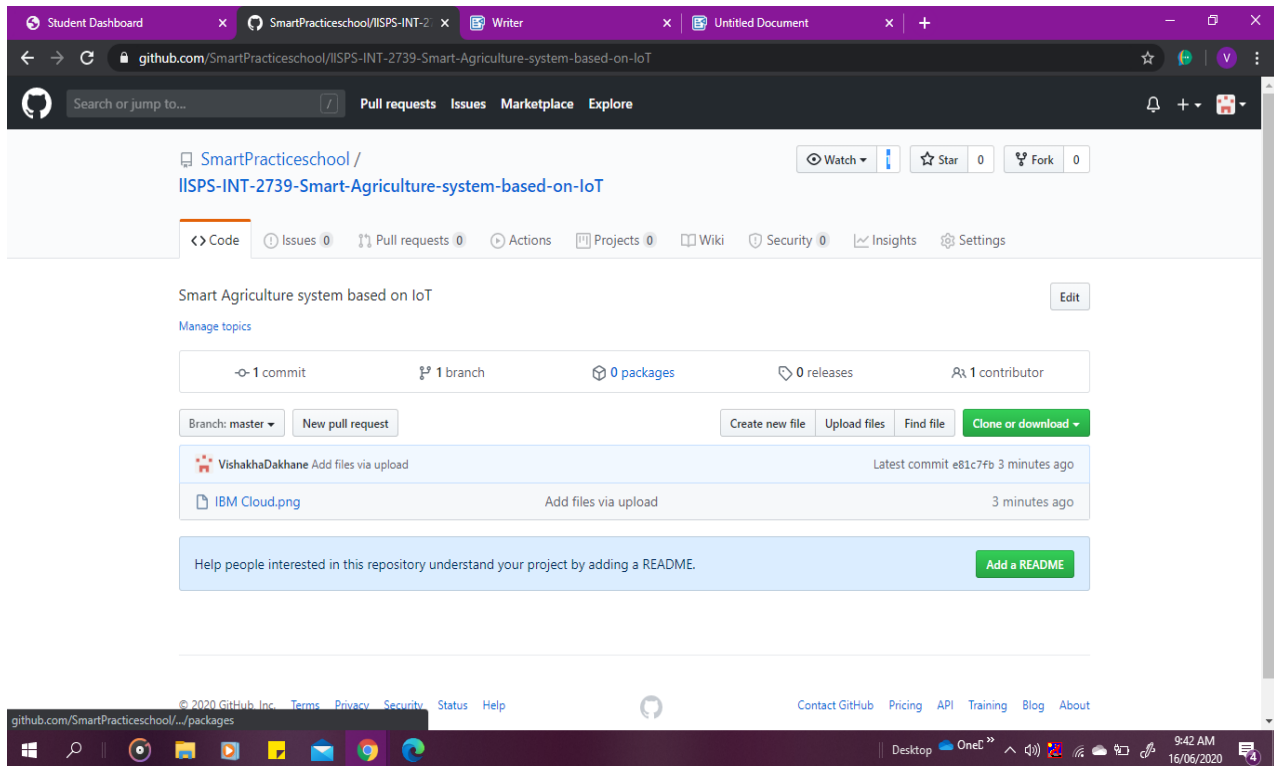
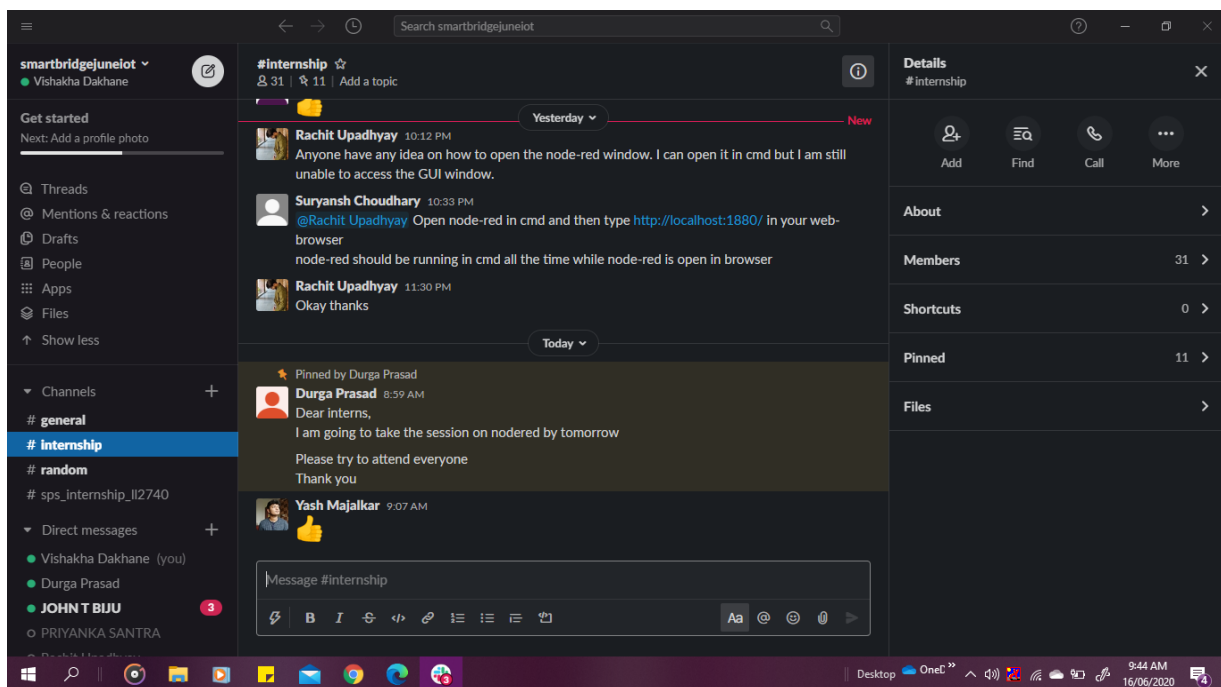


SETTING UP THE DEVELOPMENT ENVIRONMENT

1. Creation of GitHub Account



2. Install slack and create account.



3. Work with Zoho document writer

The screenshot displays the Zoho Writer web application interface. The top navigation bar includes tabs for 'How to add, edit, delete text in V...', 'SmartPracticeschool/ISPS-INT-2', 'Writer', and 'Untitled Document'. The address bar shows the URL 'writer.zoho.com/writer/open/b8mls9c3d07adaf5d4d709a37e88b61db934b'. The document title is 'Untitled Document', and a status message indicates 'All edits have been saved'. The main editing area contains the following content:

Setting up the Development Environment

1. Creation of GitHub Account

The content of this section is a screenshot of a GitHub repository page for 'SmartPracticeschool/ISPS-INT-2739-Smart-Agriculture-system-based-on-IoT'. The repository page shows the repository name, a description 'Smart Agriculture system based on IoT', and statistics: 1 commit, 3 branches, 0 packages, and 0 releases. It also lists contributors and recent activity, including a pull request by 'Vishakhadakhane' and a commit by 'BRI Clouding'.

2. Install slack and create account

The bottom of the document shows the start of the second section, '2. Install slack and create account'.

On the right side of the interface, there is a user profile card for 'vishakhadakhane' with the email 'vishakhadakhane@gmail.com' and user ID '716705829'. Below this is a sidebar menu with links to 'My Account', 'User Guide', 'Help Center', 'Community', and 'Blogs'. A 'Sign Out' button is also present. At the bottom of the sidebar, there is a section for 'GET WRITER ON YOUR DEVICE' with links to download the mobile app from the App Store and Google Play, and a link to the browser extension.

The bottom status bar shows the language 'English (US)', word count 'Words: 21', character count 'Chars: 134', and page number 'Page: 1 of 2'. The system tray at the very bottom shows the date and time '9:47 AM 16/06/2020'.