

**Access the Organization** Open the provided link: [Lyceum-Alabang-BSIT-32E3-2026](https://github.com/Lyceum-Alabang-BSIT-32E3-2026). You will see the organization's overview page

This is what you will see on the display

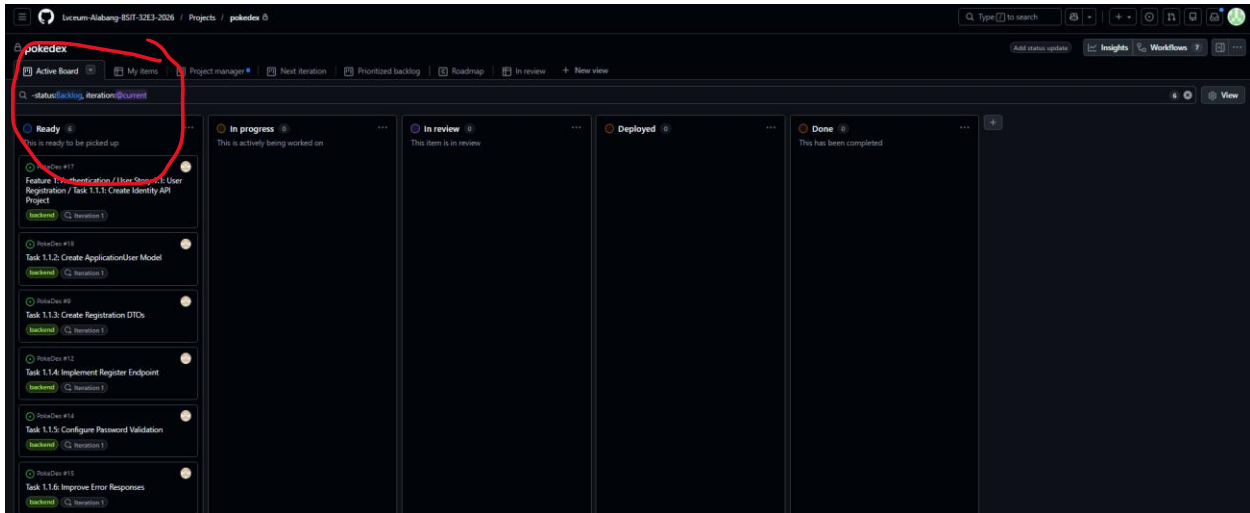
The screenshot shows the GitHub organization overview for 'Lyceum-Alabang-BSIT-32E3-2026'. The top navigation bar includes 'Overview', 'Repositories', 'Projects', 'Packages', 'AI teams', 'People', 'Insights', and 'Settings'. The main content area features a large green icon representing the organization. Below it, a message says 'We think you're gonna like it here.' followed by a note: 'We've suggested some tasks here in your organization's overview to help you get started.' There are four sections: 'Invite your people' (with 'Invite your first member' and 'Customize members' permissions' cards), 'Collaborative coding' (with 'Create a pull request' and 'Create a branch protection rule' cards), 'Automation and CI/CD' (with 'Auto-assign new issues' and 'Run a continuous integration test' cards), and 'Discover new GitHub features'. On the right side, there are sections for 'View as: Public', 'Discussions', 'Repositories' (listing 'PokeDex' and 'demo-repository'), 'People' (a grid of user icons), and 'Top languages'. A 'Follow' button is located at the top right.

**Navigate to Projects** Click on the **Projects** tab at the top, then select the **pokedex** project from the list.

The screenshot shows the GitHub Projects tab for the 'Lyceum-Alabang-BSIT-32E3-2026' organization. The top navigation bar has 'Projects' selected. The main content area displays a 'Welcome to projects' section with a live canvas for filtering and sorting issues. Below it is a search bar with 'isopen' and a 'New project' button. A sidebar on the left shows 'Recently viewed' items: 'Created by me', 'Projects', and 'Templates'. Under 'I recently viewed', the 'pokedex' project is listed as private, updated 24 minutes ago. The bottom of the page includes a footer with links to GitHub terms, privacy, security, status, community, docs, contact, manage cookies, and a 'Do not share my personal information' option.

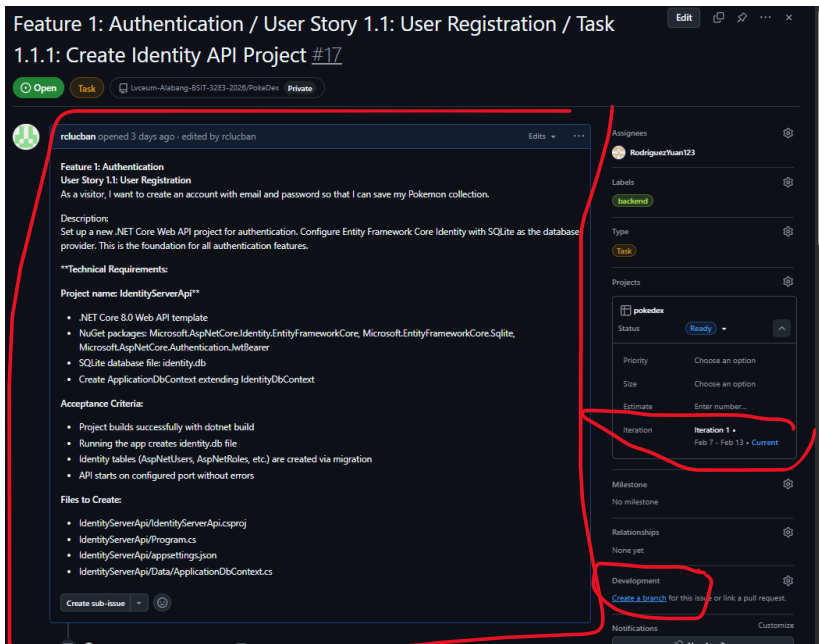
# READY

**Identify Your Assigned Task** Under the **Ready** column, you will find tasks that are ready to be picked up. Look for the task assigned to you and click on the first one to open the details make sure na sunod sunod ang pagkakagawa.



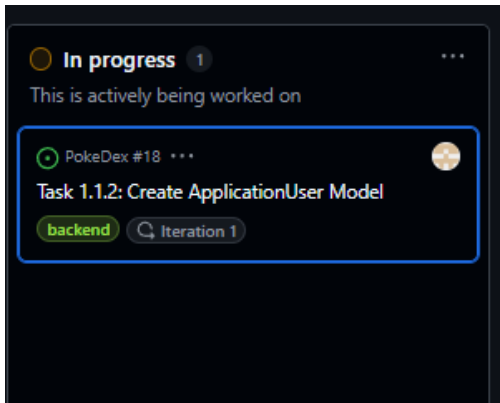
## Review Task Requirements and Deadlines

- Description:** Read the full description carefully; this contains the specific requirements you need to implement.
- Iteration:** Check the **Iteration** field. This indicates the specific date range or deadline for when the task must be completed.



# IN PROGRESS

**Update Task Status** Once you have chosen a task from the "Ready" column, move it to In Progress.

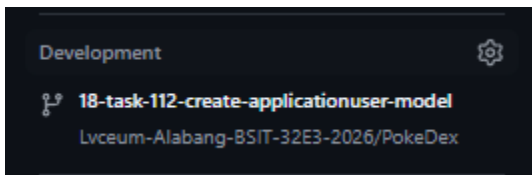


## "Create a branch"

Branch source

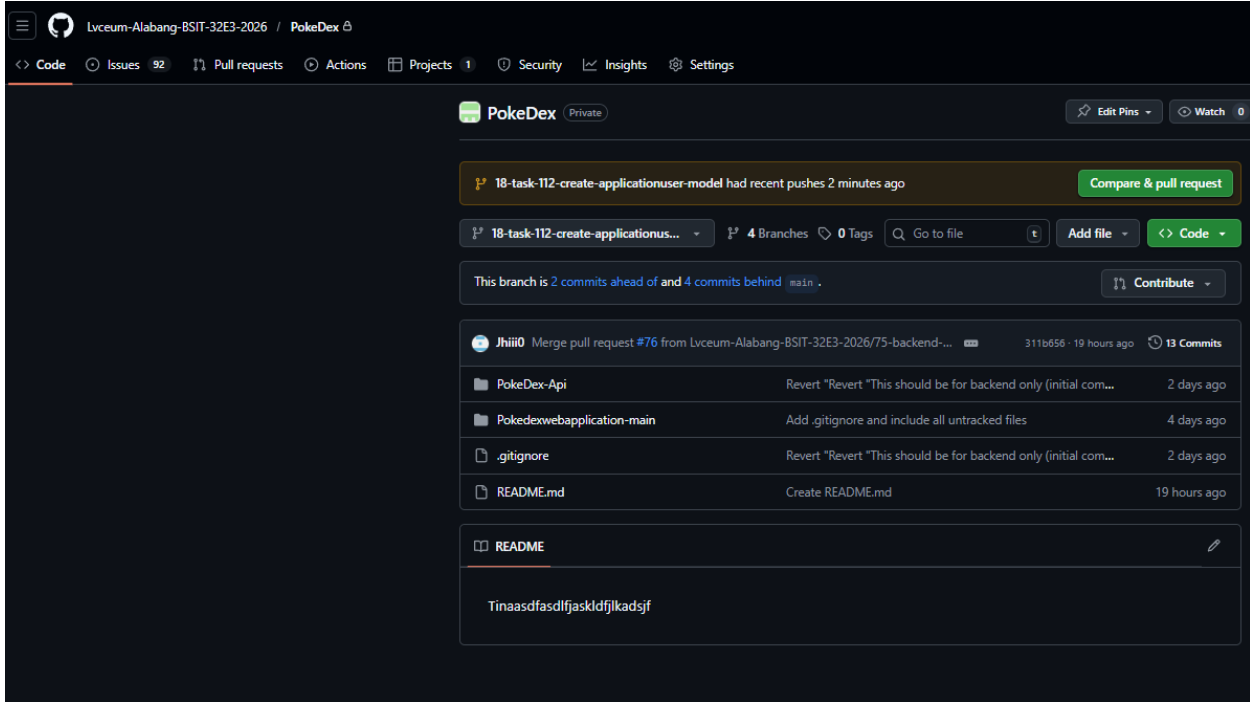
- Ensure you select the correct branch source based on your role (dev-backend or dev-front end)

Once created a branch you will see this then pindutin nyo lang to



**Start Coding** After the branch is created, a link will appear in the development section. Clicking this link will take you directly to the code view for your specific branch where you can begin your work and commit changes.

## Commit changes



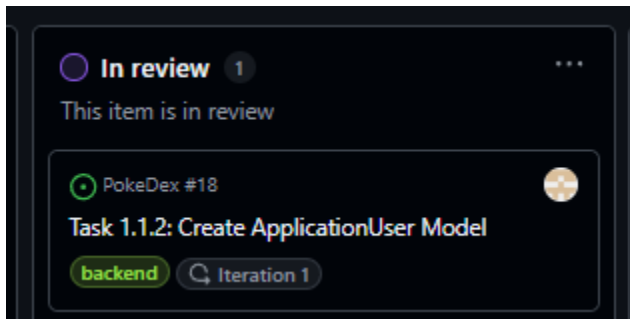
The screenshot shows a GitHub repository named "PokeDex" which is private. The repository has 92 issues, 2 pull requests, 1 action, 4 branches, and 0 tags. The main branch is "main". A recent push from the "18-task-112-create-applicationuser-model" branch occurred 2 minutes ago. The commit history shows the following commits:

- Jhii0 Merge pull request #76 from Lvceum-Alabang-BSIT-32E3-2026/75-backend... 311b656 · 19 hours ago 13 Commits
  - PokeDex-API Revert "Revert "This should be for backend only (initial com..." 2 days ago
  - Pokedexwebapplication-main Add .gitignore and include all untracked files 4 days ago
  - .gitignore Revert "Revert "This should be for backend only (initial com..." 2 days ago
  - README.md Create README.md 19 hours ago
- README Tinaasdfasdfljaskldfjkadsjf

# IN REVIEW

## Submit for Review

Once you have finished coding and committed your changes, move your task card to the **In Review** column.



## Coordination with Lead and QA

After moving the task to "In Review," inform your **Back-end Lead (Jhiro)**.

- The Lead will handle the **Pull Request** and move the task to **For Deployed**.
- The **QA (Quality Assurance)** team will then test the work.
- **Note:** If the QA team finds any issues, the task will be returned to you for revisions.