

Create repository by team name.

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere?
[Import a repository.](#)

Required fields are marked with an asterisk (*).

Owner *



Repository name *

Team-Delta

Team-Delta is available.

Great repository names are short and memorable. Need inspiration? How about [bookish-octo-guide](#) ?

Description (optional)

 Public

Anyone on the internet can see this repository. You choose who can commit.

 Private

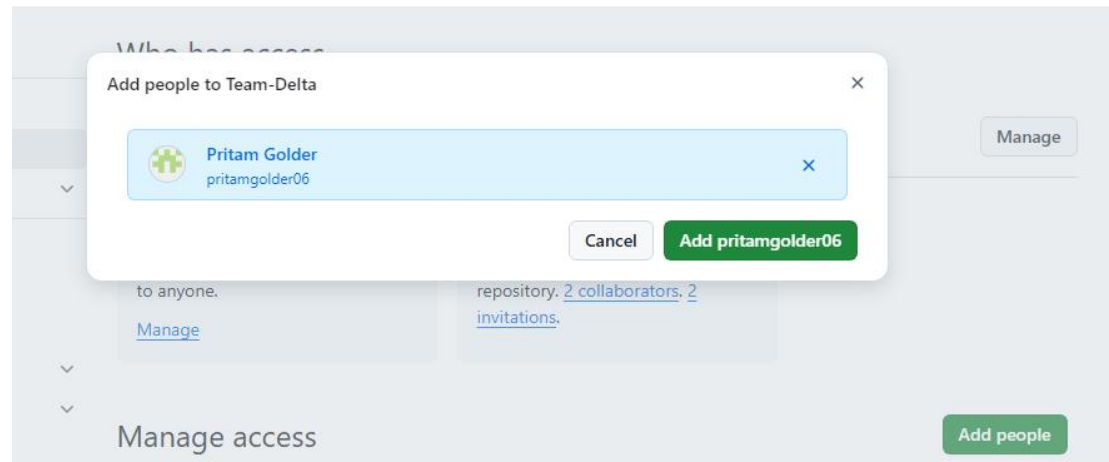
You choose who can see and commit to this repository.

Initialize this repository with:

Add a README file

This is where you can write a long description for your project. [Learn more about READMEs.](#)

Add colaborator



Add people to Team-Delta

Pritam Golder
pritamgolder06

Cancel Add pritamgolder06

to anyone. Manage repository. 2 collaborators, 2 invitations.

Manage access Add people

Colaborator list

The screenshot shows the 'Manage access' section of a GitHub team settings page. On the left, there's a sidebar with options like 'Code spaces', 'Pages', 'Security', 'Integrations', 'GitHub Apps', and 'Email notifications'. The main area lists five collaborators: AKANIK93, nayeem-mubashirul, Pritam Golder, sirazul-ai, and Ujjal K. Saha. Below the list, there's a callout for 'Get team access controls and discussions for your contributors in an organization'.

Final repository

The screenshot shows a GitHub repository page for 'Team-Delta'. The repository is public and has one branch ('main') and one tag ('1.0'). It contains a single file, 'README.md', which is an initial commit from 'mehedibj1t'. The repository has 1 commit, 0 forks, and 0 stars. There are no releases or packages published.

create develop branch

The screenshot shows a GitHub repository page for 'mehedibjit/Team-Delta'. In the top-left dropdown, 'main' is selected. A modal window titled 'Switch branches/tags' is open, showing a list of branches. The 'develop' branch is selected and highlighted in blue. The main content area shows a commit history starting with 'Initial commit'.

The screenshot shows the GitHub repository settings page for 'mehedibjit/Team-Delta'. Under the 'Default' section, there is a button to 'Update default branch'. A modal window titled 'Update default branch' is open, containing a warning message: 'Changing your default branch can have unintended consequences that can affect new pull requests and clones.' Below the message is a button labeled 'I understand, update the default branch.' At the bottom of the modal, it says 'Choose another branch to use as the default branch of mehedibjit/Team-Delta instead of main:' followed by a dropdown menu set to 'develop'. There is also an 'Update' button.

add branch protection

The screenshot shows the GitHub settings interface for creating a new branch protection rule. The left sidebar lists categories like General, Access, Collaborators, Moderation options, Code and automation, and Security. Under 'Code and automation', 'Branches' is selected, which is highlighted with a blue border. The main content area is titled 'Branch protection rule'. It contains a section titled 'Protect your most important branches' with a note about branch protection rules and a link to the GitHub Free plan. Below this is a 'Branch name pattern' input field containing 'main'. A 'Protect matching branches' section includes two checked checkboxes: 'Require a pull request before merging' and 'Require approvals'. The top navigation bar shows the URL 'github.com/mehedibijit/Team-Delta/settings/branch_protection_rules/new'. The bottom right corner of the window shows the date and time as '11/25/2024 12:38 PM'.

Settings · Branches · New branch · Changing the default branch · +

github.com/mehedibjbit/Team-Delta/settings/branch_protection_rules/new

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

General

Branch protection rule

Access

Collaborators

Moderation options

Code and automation

Branches

Tags

Rules

Actions

Webhooks

Environments

Codespaces

Pages

Branch name pattern *

develop

Protect matching branches

Require a pull request before merging

When enabled, all commits must be made to a non-protected branch and submitted via a pull request before they can be merged into a branch that matches this rule.

Require approvals

When enabled, pull requests targeting a matching branch require a number of approvals and no changes requested before they can be merged.

Required number of approvals before merging: 1

Dismiss stale pull request approvals when new commits are pushed

12:39 PM 11/25/2024

This screenshot shows the GitHub repository settings for 'mehedibjbit / Team-Delta'. The user is creating a new branch protection rule for the 'develop' branch. The rule requires a pull request before merging and requires one approval. The 'Dismiss stale pull request approvals when new commits are pushed' option is unchecked.

Settings · Branches · mehedibjbit · +

github.com/mehedibjbit/Team-Delta/settings/branches

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Branch protection rule created.

General

Access

Collaborators

Moderation options

Code and automation

Branches

Tags

Rules

Actions

Webhooks

Environments

Codespaces

Level up your branch protections with Repository Rules

Take advantage of new features such as signed commits, requiring status checks, requiring linear history, and more! [Learn more](#) [Go to rulesets](#)

Branch protection rules

Add rule

main

Currently applies to 1 branch [Edit](#) [Delete](#)

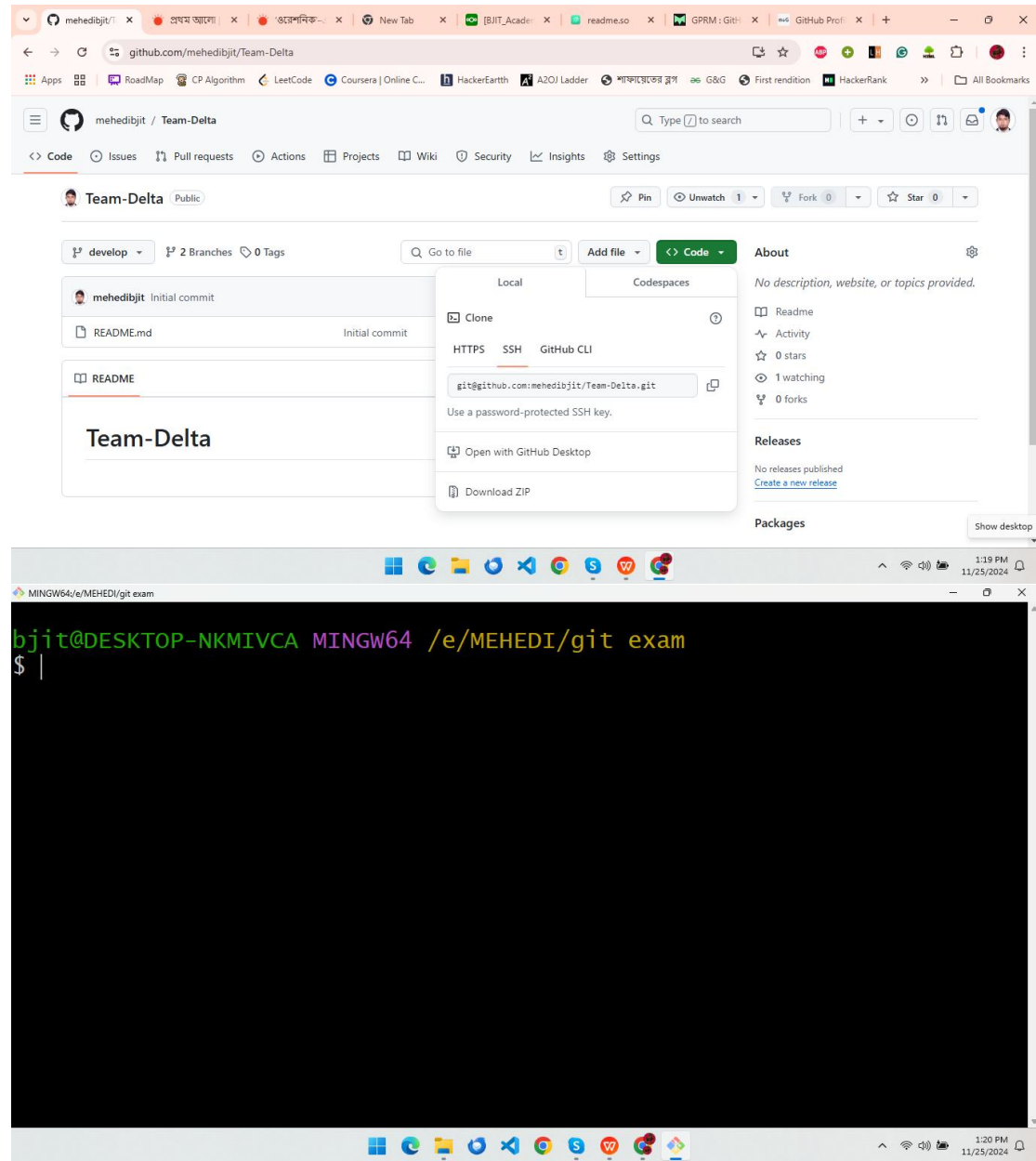
develop

Currently applies to 1 branch [Edit](#) [Delete](#)

12:39 PM 11/25/2024

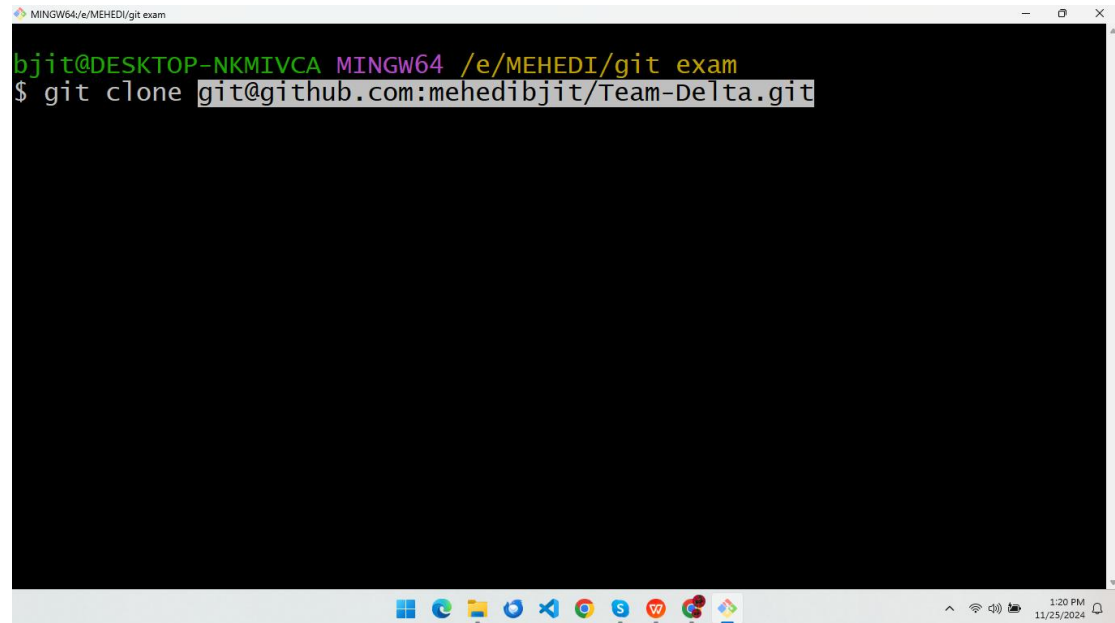
This screenshot shows the GitHub repository settings for 'mehedibjbit / Team-Delta'. It displays two existing branch protection rules: 'main' and 'develop'. Both rules apply to one branch each, with edit and delete buttons available for each.

Copy ssh link



clone

ssh



A screenshot of a Windows terminal window titled "MINGW64/e/MEHEDI/git exam". The window contains the command:

```
bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam
$ git clone git@github.com:mehedibjit/Team-Delta.git
```

The terminal window is located on a desktop with a taskbar at the bottom. The taskbar icons include File Explorer, Edge, File Manager, Task View, Taskbar settings, Google Chrome, Microsoft Edge, and File Explorer again. The system tray shows the date and time as 11/25/2024 at 1:20 PM.

```
MINGW64:/e/MEHEDI/git exam
bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam
$ git clone git@github.com:mehedibjit/Team-Delta.git
Cloning into 'Team-Delta'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (3/3), done.

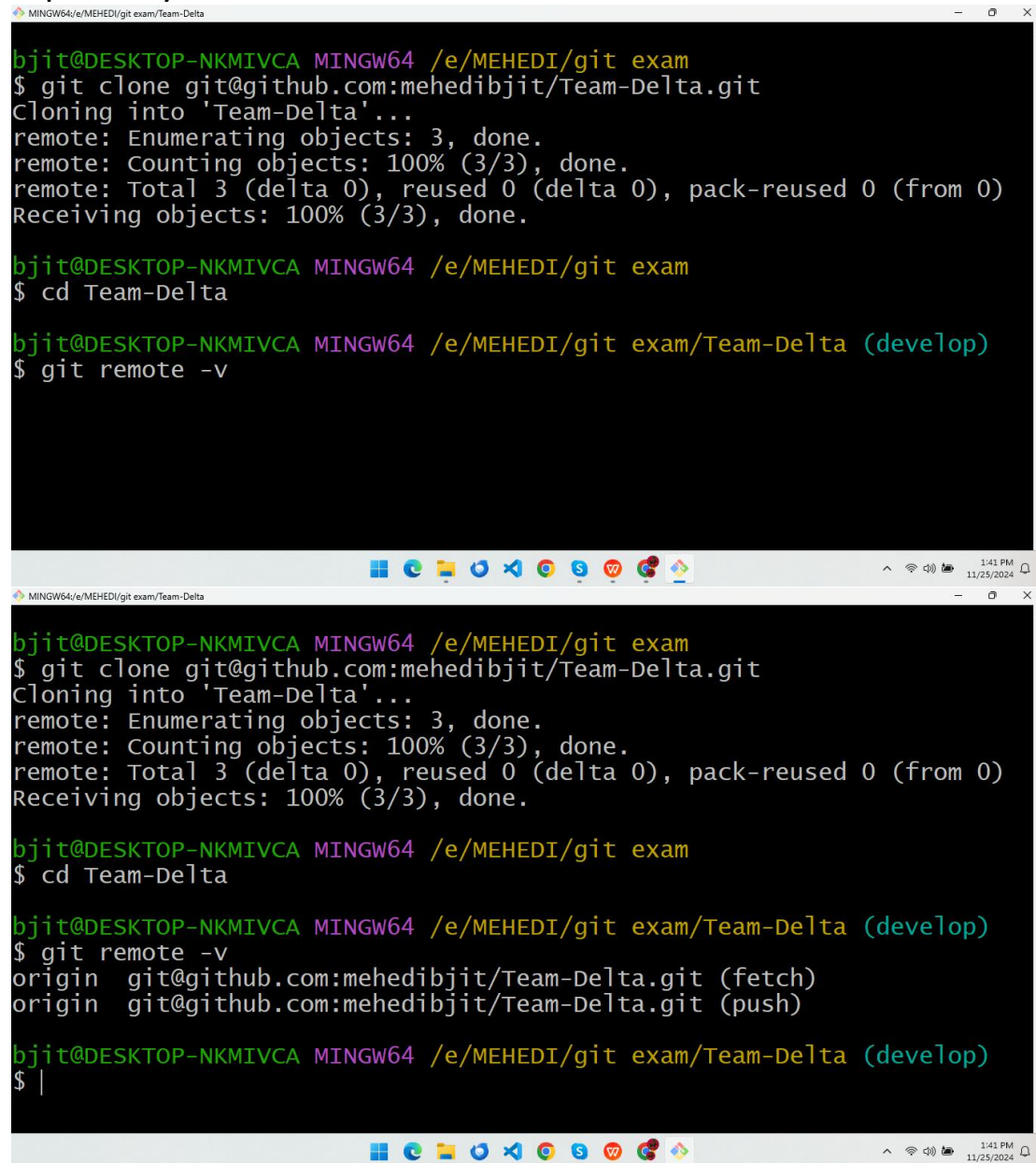
bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam
$ cd Team-Delta|
```

```
MINGW64:/e/MEHEDI/git exam/Team-Delta
bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam
$ git clone git@github.com:mehedibjit/Team-Delta.git
Cloning into 'Team-Delta'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (3/3), done.

bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam
$ cd Team-Delta

bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (develop)
$ |
```

Check remote repository



```
bjit@DESKTOP-NKMINVCA MINGW64 /e/MEHEDI/git exam
$ git clone git@github.com:mehedibjit/Team-Delta.git
Cloning into 'Team-Delta'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (3/3), done.

bjit@DESKTOP-NKMINVCA MINGW64 /e/MEHEDI/git exam
$ cd Team-Delta

bjit@DESKTOP-NKMINVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (develop)
$ git remote -v
origin git@github.com:mehedibjit/Team-Delta.git (fetch)
origin git@github.com:mehedibjit/Team-Delta.git (push)

bjit@DESKTOP-NKMINVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (develop)
$ |
```

pull from develop branch

```
MINGW64:/e/MEHEDI/git exam/Team-Delta
bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam
$ git clone git@github.com:mehedibjit/Team-Delta.git
Cloning into 'Team-Delta'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (3/3), done.

MINGW64:/e/MEHEDI/git exam/Team-Delta (develop)
bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (develop)
$ cd Team-Delta

MINGW64:/e/MEHEDI/git exam/Team-Delta (develop)
bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (develop)
$ git remote -v
origin git@github.com:mehedibjit/Team-Delta.git (fetch)
origin git@github.com:mehedibjit/Team-Delta.git (push)

MINGW64:/e/MEHEDI/git exam/Team-Delta (develop)
bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (develop)
$ git pull origin develop

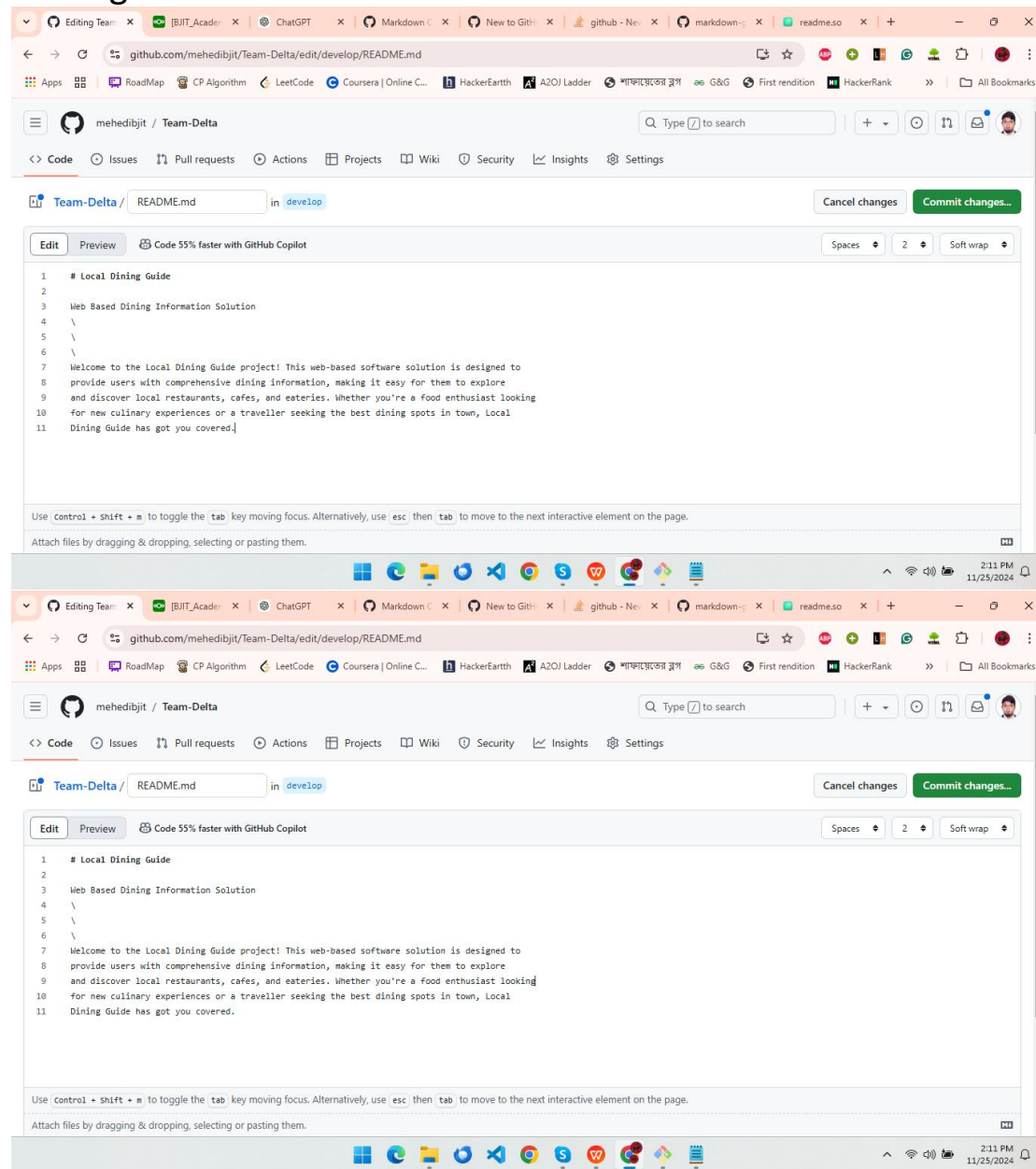
MINGW64:/e/MEHEDI/git exam/Team-Delta
bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta
$ cd Team-Delta

MINGW64:/e/MEHEDI/git exam/Team-Delta (develop)
bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (develop)
$ git remote -v
origin git@github.com:mehedibjit/Team-Delta.git (fetch)
origin git@github.com:mehedibjit/Team-Delta.git (push)

MINGW64:/e/MEHEDI/git exam/Team-Delta (develop)
bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (develop)
$ git pull origin develop
From github.com:mehedibjit/Team-Delta
 * branch            develop    -> FETCH_HEAD
Already up to date.

MINGW64:/e/MEHEDI/git exam/Team-Delta (develop)
bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (develop)
$ |
```

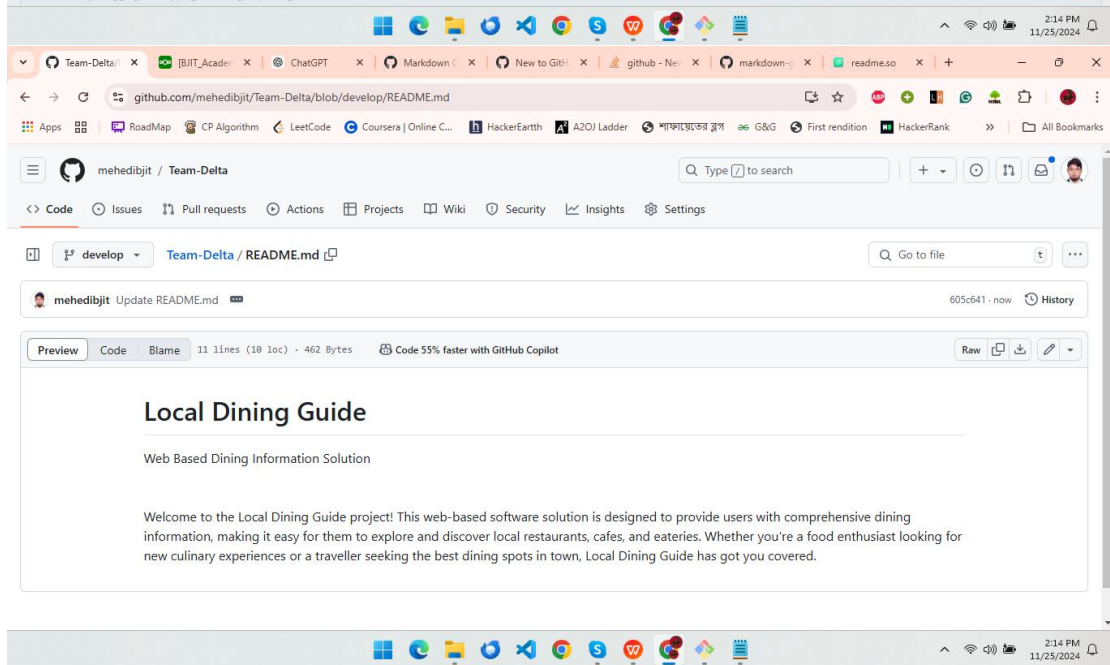
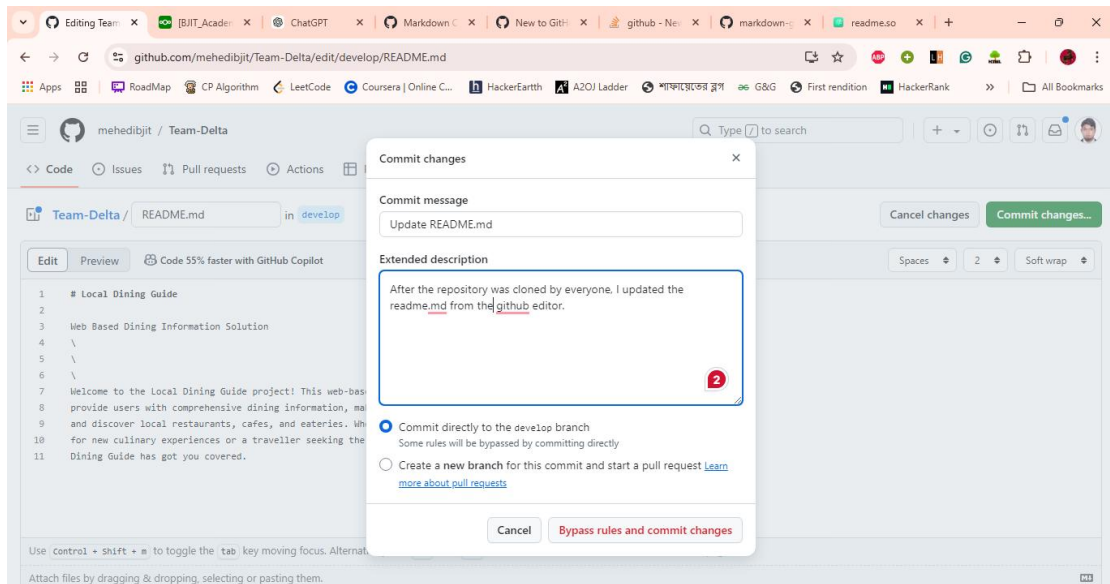
add some txt after cloning



The screenshot shows a browser window with three GitHub tabs open. The central tab displays the README.md file for the 'Team-Delta' repository. The content of the README.md file is as follows:

```
1 # Local Dining Guide
2
3 Web Based Dining Information Solution
4 \
5 \
6 \
7 Welcome to the Local Dining Guide project! This web-based software solution is designed to
8 provide users with comprehensive dining information, making it easy for them to explore
9 and discover local restaurants, cafes, and eateries. Whether you're a food enthusiast looking
10 for new culinary experiences or a traveller seeking the best dining spots in town, Local
11 Dining Guide has got you covered.
```

Below the code editor, there is a note: "Use `control + shift + m` to toggle the `tab` key moving focus. Alternatively, use `esc` then `tab` to move to the next interactive element on the page." and a section for attaching files.



create a working branch named Task1branch

```
MINGW64:/e/MEHEDI/git/exam/Team-Delta
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (3/3), done.

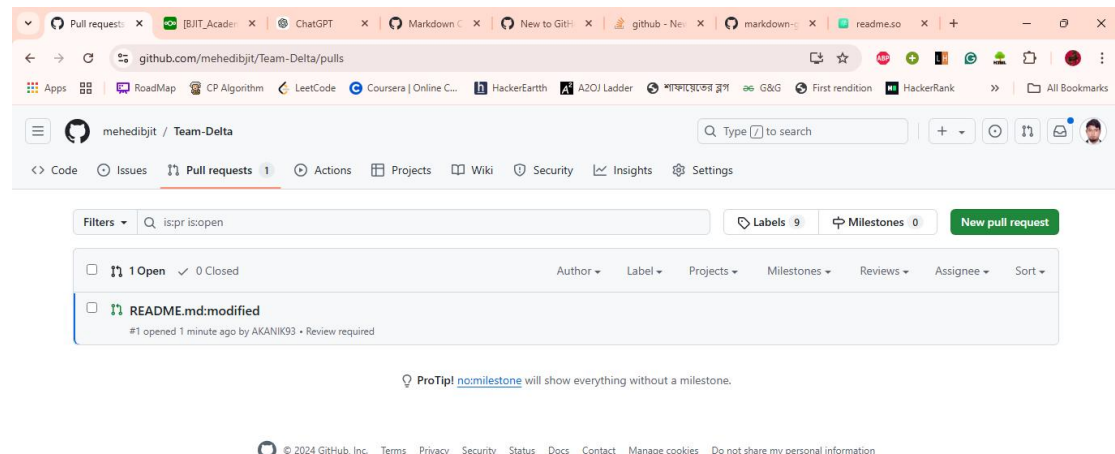
bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git/exam
$ cd Team-Delta

bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git/exam/Team-Delta (develop)
$ git remote -v
origin git@github.com:mehedibjit/Team-Delta.git (fetch)
origin git@github.com:mehedibjit/Team-Delta.git (push)

bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git/exam/Team-Delta (develop)
$ git pull origin develop
From github.com:mehedibjit/Team-Delta
 * branch            develop    -> FETCH_HEAD
Already up to date.

bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git/exam/Team-Delta (develop)
$ git checkout -b task1Branch|
```

Pull and merge task4



The screenshot shows a Microsoft Edge browser window with the GitHub pull requests page for the 'Team-Delta' repository. The URL in the address bar is 'github.com/mehedibjit/Team-Delta/pulls'. The page lists one open pull request:

- README.md:modified** #1 opened 1 minute ago by AKANIK93 • Review required

The browser's taskbar at the bottom shows the following information:
MINGW64:/e/MEHEDI/git/exam
2:17 PM 11/25/2024



README.md | GitHub - mehedijit/Team-Delta/pull/1/files

README.md:modified #1

Changes from all commits ▾ File filter ▾ Conversations ▾ Jump to ▾

0 / 1 files viewed Review in codespace Review changes

22 README.md

9 and discover local restaurants, cafes, and eateries. Whether you're a food enthusiast looking
10 for new culinary experiences or a traveller seeking the best dining spots in town, Local
11 Dining Guide has got you covered.

12 +
13 + ## Usage
14 +  + ***Search for Restaurants***: Use the search functionality to find dining options based on your preferences.
15 + - ***Explore Restaurant Profiles***: Click on a restaurant to view its detailed profile, including menu items and reviews.
16 + - ***Read and Write Reviews***: Share your dining experiences by leaving reviews and ratings for restaurants.
17 + - ***Save Favourites***: Create an account to save your favourite restaurants and receive personalized recommendations.
18 + - ***Get Directions***: Click on the map integration to get directions to the selected restaurant.
19 +
20 +
21 +
22 + ## Contributors
23 +
24 + Thank you to the following contributors who have helped to improve this project:
25 +
26 + | Name | Email Address | Phone Number |
27 + |-----|-----|-----|
28 + | Mehedijit Hasan | mehedi.hasan@bjitacademy.com | 01969347372 |
29 + | Muhammad Nayem Mubashirul Haque | nayem.mubashirul@bjitacademy.com | 01704765634 |
30 + | Pritam Golder | pritam.golder@bjitacademy.com | 01516163485 |
31 + | Md. Aizherul Karim Chowdhury Anik | aizherul.karim@bjitacademy.com | 01855264355 |
32 + | Md. Sirazul Islam | sirazul.islam@bjitacademy.com | 01631963266 |
33 +

The screenshot shows a GitHub pull request interface. The top navigation bar includes links for README.md, [BJIT_Academy], ChatGPT, Markdown, New to GitHub, github - Ne, markdown..., readme.so, and All Bookmarks. Below the navigation is a toolbar with icons for Apps, RoadMap, CP Algorithm, LeetCode, Coursera | Online C..., HackerEarth, A2OI Ladder, শাস্ত্রায়োগিক ব্লগ, G&G, First rendition, and HackerRank.

The main area displays the diff of `README.md`. The changes are as follows:

```
+ and discover local restaurants, cafes, and eateries. Whether you're a food enthusiast
+ for new culinary experiences or a traveler seeking the best dining spots in town,
+ Dining Guide has got you covered.
+
+ ## Usage
+
+ ***Search for Restaurants***: Use the search functionality to find dining options
+ ***Explore Restaurant Profiles***: Click on a restaurant to view its detailed profile
+ ***Read and Write Reviews***: Share your dining experiences by leaving reviews and ratings
+ ***Save Favourites***: Create an account to save your favourite restaurants and re
+ ***Get Directions***: Click on the map integration to get directions to the selected
+
+ ## Contributors
+
+ Thank you to the following contributors who have helped to improve this project:
+
+ | Name | Email Address | Phone
+ |-----|-----|-----|
+ | Mehedi Hasan | mehedi.hasan@bjitacademy.com | 016969
+ | Muhammad Nayem Mubashirul Haque | nayem.mubashirul@bjitacademy.com | 01704
+ | Pritam Golder | pritam.golder@bjitacademy.com | 01516
+ | Md. Azharul Karim Chowdhury Anik | azharul.karim@bjitacademy.com | 01855264355
+ | Md. Sirazul Islam | sirazul.islam@bjitacademy.com | 01631963266
```

The right side of the screen features a "Finish your review" panel with tabs for Write, Preview, and a toolbar with various icons. The preview section contains the message "All ok. Task4 completed". It also includes a note that "Markdown is supported" and a "Paste, drop, or click to add files" button. Below these are three radio buttons for Comment, Approve, and Request changes, each with a corresponding description. At the bottom right is a green "Submit review" button.

Screenshot of a GitHub pull request review interface.

The pull request is titled "README.md:modified #1" by "AKANIK93". It has 1 approval and no conflicts with the base branch. Continuous integration is not set up. The merge button is visible.

Comment from "mehedibjft":

All ok. Task4 complete

Merge pull request #1 from mehedibjft/task4branchfinal

This commit will be authored by 141901188+mehedibjft@users.noreply.github.com

Buttons: Confirm merge, Cancel

Notification bar: Try the new merge experience

Right sidebar:

- No milestone
- Development: Successfully merging this pull request may close these issues. None yet
- Notifications: Unsubscribe, Customize. You're receiving notifications because you're watching this repository.
- 2 participants: mehedibjft, AKANIK93
- Lock conversation

Bottom status bar: 2:36 PM 11/25/2024

delete branch after merge

A screenshot of a web browser showing a GitHub pull request page. The URL is github.com/mehedibjbit/Team-Delta/pull/1. The tab title is "README.md · mehedibjbit · Merged". The page shows a single commit from "mehedibjbit" merged into the "develop" branch. A comment from "mehedibjbit" says "All ok. Task4 complete". Below the commit, a message states "Pull request successfully merged and closed" and "You're all set—the task4branchfinal branch can be safely deleted." There is a "Delete branch" button. On the right, there are sections for "None yet" (Labels, Milestone, Development), "Notifications" (Unsubscribe), and "2 participants". The status bar at the bottom shows "2:36 PM 11/25/2024".

Pull and merge task2

A screenshot of a web browser showing a GitHub pull request page. The URL is github.com/mehedibjbit/Team-Delta/pull/2#pullrequestreview-2457729537. The tab title is "Readme Task2 · mehedibjbit · Open". The page shows a pull request from "nayeem-mubashirul" to merge into "develop" from "task2branchfinal". A review from "mehedibjbit" says "approved these changes now". A comment from "mehedibjbit" says "all ok. Task 2 done". Below the review, there are three green checkmarks: "Changes approved" (1 approving review by reviewers with write access), "Continuous integration has not been set up" (GitHub Actions and several other apps can be used to automatically catch bugs and enforce style), and "This branch has no conflicts with the base branch" (Merging can be performed automatically). On the right, there are sections for "Labels" (None yet), "Projects" (None yet), "Milestone" (No milestone), "Development" (None yet), "Notifications" (Unsubscribe), and "2 participants". The status bar at the bottom shows "2:58 PM 11/25/2024".

github.com/mehedibjlt/Team-Delta/pull/2

Readme Task2 Updated #2
nayeem-mubashirul wants to merge 1 commit into `develop` from `task2branchfinal`

mehedibjlt approved these changes now

mehedibjlt left a comment

all ok. Task 2 done

Merge pull request #2 from mehedibjlt/task2branchfinal

Readme Task2 Updated

This commit will be authored by 141901188+mehedibjlt@users.noreply.github.com

Confirm merge **Cancel**

Assignees
No one—assign yourself

Labels
None yet

Projects
None yet

Milestone
No milestone

Development
Successfully merging this pull request may close these issues.
None yet

Notifications
Unsubscribe
You're receiving notifications because you're watching this repository.

Merged Readme Task2 Updated #2
mehedibjlt merged 1 commit into `develop` from `task2branchfinal` now

mehedibjlt approved these changes now

mehedibjlt left a comment

all ok. Task 2 done

mehedibjlt merged commit `539f3d7` into `develop` now

Pull request successfully merged and closed

You're all set—the `task2branchfinal` branch can be safely deleted.

Try the new merge experience

MD. AZHARUL KARIM CHOWDHURY
ANIK
Local Dining Guide

Reply

pull and merge task3

The screenshot shows the GitHub pull requests page for the repository 'mehedibjitz/Team-Delta'. There is one open pull request titled 'docs(README.md): Conflict resolved task3' by 'pritamgolder06'. The pull request has 1 commit and is merged into the 'develop' branch from the 'task3branchfinal' branch. The status is 'Open'.

The screenshot shows the detailed view of the pull request 'docs(README.md): Conflict resolved task3' #3. A comment from 'pritamgolder06' is visible, stating 'Conflict resolved task3 info prerequisite installation info'. The pull request is currently in progress, indicated by the 'Still in progress? Convert to draft' button. A review is required, as shown by the 'Review required' message and the 'Add your review' button. The pull request has 32 changes and 0 approvals.

The screenshot shows two views of a GitHub pull request for a repository named 'Team-Delta'. The top view displays the diff for the file 'docs(README.md)'. The commit message is: 'docs(README.md): Conflict resolved task3 #3'. The commit details show 'pritamgolder06' merging from 'task3branchfinal' into 'develop'. The diff highlights changes in line 1, adding '# Local Dining Guide' and 'Web Based Dining Information Solution'. Line 40 contains a link to 'www.bjitaacademy.com'. Line 44 adds '# Getting Started'. The bottom view shows the pull request summary, indicating 'Changes approved' with 1 approval, and noting 'Continuous integration has not been set up' and 'This branch has no conflicts with the base branch'. It includes a 'Merge pull request' button.

Screenshot of a GitHub pull request merge process:

The pull request has been merged, as indicated by the "Merged" status at the top.

Comments:

- mehedibj1t left a comment: "all ok. task3 complete"
- mehedibj1t merged commit 77bbe08 into develop now

Merge Summary:

- Merge pull request #3 from mehedibj1t/task3branchfinal
- docs(README.md): Conflict resolved task3 #3

Notifications:

- You're receiving notifications because you're watching this repository.

Participants:

- 2 participants: mehedibj1t, pitamgolder06

Lock conversation:

Try the new merge experience

pull and merge task5

A screenshot of a web browser showing the GitHub pull requests page for the repository 'mehedibjibj/Team-Delta'. The URL in the address bar is 'github.com/mehedibjibj/Team-Delta/pulls'. The page displays one open pull request, #4, titled 'update readme.md(add task 5)'. The pull request has 1 open and 3 closed issues. A ProTip message at the bottom says 'ProTip! Updated in the last three days: [updated:>2024-11-22](#)'. The GitHub footer includes links to Terms, Privacy, Security, Status, Docs, Contact, Manage cookies, and Do not share my personal information.

A screenshot of a web browser showing the GitHub pull request details for pull request #4. The title is 'update readme.md(add task 5) #4'. The pull request is marked as 'Open' by 'sirazul-ai'. The diff view shows changes made to the 'README.md' file. The commit message is '# Local Dining Guide'. The diff highlights the addition of the following text: '1 + <<<<< HEAD 2 3 # Local Dining Guide 4 @@ -28,6 +29,7 @@ Dining Guide has got you covered.' The GitHub footer includes links to Edit, Conversation, Commits, Checks, Files changed, Review in codespace, and Review changes.

A screenshot of a GitHub pull request page. The URL is github.com/mehedibjlt/Team-Delta/pull/4#pullrequestreview-2457777174. The review is from [sirazul-ai](#) and is titled "update readme.md(add task 5)". The review message says "ALL ok. task5 done".

The pull request has 1 approval and no conflicts with the base branch.

On the right side, there are sections for Projects (None yet), Milestone (No milestone), Development (None yet), and Notifications (Customize, Unsubscribe). It also shows 2 participants.

The bottom of the screen shows a taskbar with various application icons (Windows, Edge, File Explorer, Task View, etc.) and the system tray indicates it's 3:14 PM on 11/25/2024.

Screenshot of a GitHub pull request merge process.

The pull request is titled "update readme.md(add task 5) #4" and is from the branch "task5branchfinal" into the "develop" branch.

Comment by mehedibjijt: ALL ok. task5 done

Merge pull request #4 from mehedibjijt/task5branchfinal

This commit will be authored by 141901188+mehedibjijt@users.noreply.github.com

Buttons: Confirm merge (green), Cancel

Try the new merge experience

Add a comment: Write, Preview, rich text editor toolbar, Add your comment here...

Repository status:

- Projects: None yet
- Milestone: No milestone
- Development: Successfully merging this pull request may close these issues. None yet
- Notifications: Unsubscribe, Customize. You're receiving notifications because you're watching this repository.

Participants: 2 participants (mehedibjijt, sirazul-al)

Lock conversation

Timeline:

- mehedibjijt merged commit bc618de into develop now (3:14 PM, 11/25/2024)
- Pull request successfully merged and closed (Delete branch) (3:15 PM, 11/25/2024)

Check untrack files

```
MINGW64/e/MEHEDI/git exam/Team-Delta
$ git pull origin develop
From github.com:mehedibj/Team-Delta
 * branch            develop    -> FETCH_HEAD
Already up to date.

bjit@DESKTOP-NKMINVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (develop)
$ git checkout -b task1Branch
Switched to a new branch 'task1Branch'

bjit@DESKTOP-NKMINVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1Branch)
$ git status
On branch task1Branch
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    modified:   README.md

no changes added to commit (use "git add" and/or "git commit -a")

bjit@DESKTOP-NKMINVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1Branch)
$ |
```

Add updated file

```
MINGW64/e/MEHEDI/git exam/Team-Delta
$ Already up to date.

bjit@DESKTOP-NKMINVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (develop)
$ git checkout -b task1Branch
Switched to a new branch 'task1Branch'

bjit@DESKTOP-NKMINVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1Branch)
$ git status
On branch task1Branch
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    modified:   README.md

no changes added to commit (use "git add" and/or "git commit -a")

bjit@DESKTOP-NKMINVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1Branch)
$ git add README.md

bjit@DESKTOP-NKMINVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1Branch)
$ |
```

commit the file with commit message

```
MINGW64/e/MEHEDI/git exam/Team-Delta
bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1Branch)
$ git status
On branch task1Branch
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    modified: README.md

no changes added to commit (use "git add" and/or "git commit -a")

bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1Branch)
$ git add README.md

bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1Branch)
$ git commit -m"Doc(Task1):" -m"added task1 in readme.md" -m"ref: task1"
[task1Branch e01a263] Doc(Task1):
 1 file changed, 28 insertions(+), 1 deletion(-)

bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1Branch)
$ |
```

Moving to develop branch

```
MINGW64/e/MEHEDI/git exam/Team-Delta
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    modified: README.md

no changes added to commit (use "git add" and/or "git commit -a")

bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1Branch)
$ git add README.md

bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1Branch)
$ git commit -m"Doc(Task1):" -m"added task1 in readme.md" -m"ref: task1"
[task1Branch e01a263] Doc(Task1):
 1 file changed, 28 insertions(+), 1 deletion(-)

bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1Branch)
$ git checkout develop
Switched to branch 'develop'
Your branch is up to date with 'origin/develop'.

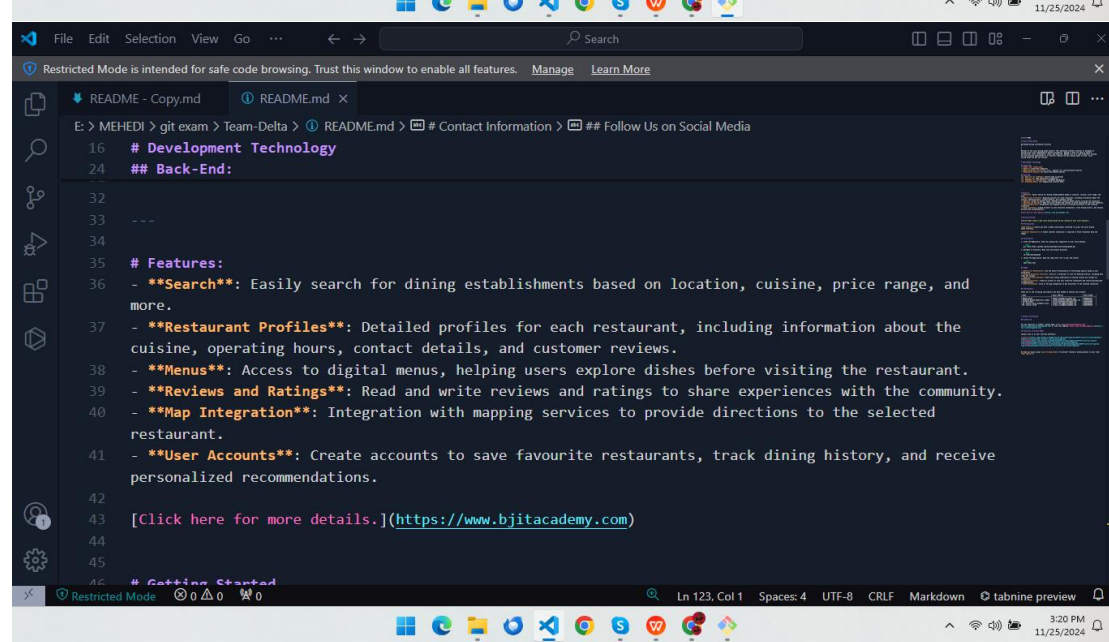
bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (develop)
$ |
```

pull latest files from develop branch

```
MINGW64/e/MEHEDI/git exam/Team-Delta
bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1Branch)
$ git checkout develop
Switched to branch 'develop'
Your branch is up to date with 'origin/develop'.

bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (develop)
$ git pull origin develop
remote: Enumerating objects: 21, done.
remote: Counting objects: 100% (21/21), done.
remote: Compressing objects: 100% (11/11), done.
remote: Total 19 (delta 4), reused 12 (delta 3), pack-reused 0 (from 0)
Unpacking objects: 100% (19/19), 8.01 KiB | 19.00 KiB/s, done.
From github.com:mehedibjit/Team-Delta
 * branch            develop    -> FETCH_HEAD
   1eb4731..bc618de  develop    -> origin/develop
Updating 1eb4731..bc618de
Fast-forward
 README.md | 123 ++++++++-----+
 1 file changed, 122 insertions(+), 1 deletion(-)

bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (develop)
$
```



```
E: > MEHEDI > git exam > Team-Delta > README.md > # Contact Information > ## Follow Us on Social Media
16  # Development Technology
24  ## Back-End:
32
33  ---
34
35  # Features:
36  - **Search**: Easily search for dining establishments based on location, cuisine, price range, and more.
37  - **Restaurant Profiles**: Detailed profiles for each restaurant, including information about the cuisine, operating hours, contact details, and customer reviews.
38  - **Menus**: Access to digital menus, helping users explore dishes before visiting the restaurant.
39  - **Reviews and Ratings**: Read and write reviews and ratings to share experiences with the community.
40  - **Map Integration**: Integration with mapping services to provide directions to the selected restaurant.
41  - **User Accounts**: Create accounts to save favourite restaurants, track dining history, and receive personalized recommendations.
42
43  [Click here for more details.](https://www.bjitaacademy.com)
44
45
46  # Getting Started
```

copy the commit id last
commit

```
MINGW64:/e/MEHEDI/git exam/Team-Delta
Switched to branch 'task1Branch'

bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1Branch)
$ git log
commit e01a263a5b45d7240a9bcc42a9687ff6012bd6d1 (HEAD -> task1Branch)
Author: mehedibjit <mehedi.hasan@bjitacademy.com>
Date:   Mon Nov 25 15:19:48 2024 +0600

    Doc(Task1):
        added task1 in readme.md
        ref: task1

commit 1eb4731dc81cb8cdf4e4cf1e51518d05a3061ec9 (origin/main)
Author: Mehedi Hasan <141901188+mehedibjit@users.noreply.github.com>
Date:   Mon Nov 25 12:27:02 2024 +0600

    Initial commit

bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1Branch)
$ |
```

Create new branch task1fbranch final for cherry
picking

```
MINGW64:/e/MEHEDI/git exam/Team-Delta
added task1 in readme.md

ref: task1

commit 1eb4731dc81cb8cdf4e4cf1e51518d05a3061ec9 (origin/main)
Author: Mehedi Hasan <141901188+mehedibjit@users.noreply.github.com>
Date:   Mon Nov 25 12:27:02 2024 +0600

    Initial commit

bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1Branch)
$ git checkout develop
Switched to branch 'develop'
Your branch is up to date with 'origin/develop'.

bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (develop)
$ git checkout -b task1branchfinal
Switched to a new branch 'task1branchfinal'

bjit@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1branchfinal)
$
```

check merge conflict using cherry picking

```
MINGW64:/e/MEHEDI/git exam/Team-Delta
Your branch is up to date with 'origin/develop'.
```

```
bj@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (develop)
$ git checkout -b task1branchfinal
Switched to a new branch 'task1branchfinal'
```

```
bj@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1branchfinal)
$ git cherry-pick e01a263a5b45d7240a9bcc42a9687ff6012bd6d1
Auto-merging README.md
CONFLICT (content): Merge conflict in README.md
error: could not apply e01a263... Doc(Task1):
hint: After resolving the conflicts, mark them with
hint: "git add/rm <pathspec>", then run
hint: "git cherry-pick --continue".
hint: You can instead skip this commit with "git cherry-pick --skip".
hint: To abort and get back to the state before "git cherry-pick",
hint: run "git cherry-pick --abort".
hint: Disable this message with "git config advice.mergeConflict false"
```

```
bj@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1branchfinal|CHERRY-PICKING)
$ |
```



```
MINGW64:/e/MEHEDI/git exam/Team-Delta
Switched to a new branch 'task1branchfinal'
```

```
bj@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1branchfinal)
$ git cherry-pick e01a263a5b45d7240a9bcc42a9687ff6012bd6d1
Auto-merging README.md
CONFLICT (content): Merge conflict in README.md
error: could not apply e01a263... Doc(Task1):
hint: After resolving the conflicts, mark them with
hint: "git add/rm <pathspec>", then run
hint: "git cherry-pick --continue".
hint: You can instead skip this commit with "git cherry-pick --skip".
hint: To abort and get back to the state before "git cherry-pick",
hint: run "git cherry-pick --abort".
hint: Disable this message with "git config advice.mergeConflict false"
```

```
bj@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1branchfinal|CHERRY-PICKING)
$ git add README.md
```

```
bj@DESKTOP-NKMIVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1branchfinal|CHERRY-PICKING)
$
```

resolve the conflict and again commit the final files

```
MINGW64:/e/MEHEDI/git exam/Team-Delta
$ git cherry-pick e01a263a5b45d7240a9bcc42a9687ff6012bd6d1
Auto-merging README.md
CONFLICT (content): Merge conflict in README.md
error: could not apply e01a263... Doc(Task1):
hint: After resolving the conflicts, mark them with
hint: "git add/rm <pathspec>", then run
hint: "git cherry-pick --continue".
hint: You can instead skip this commit with "git cherry-pick --skip".
hint: To abort and get back to the state before "git cherry-pick",
hint: run "git cherry-pick --abort".
hint: Disable this message with "git config advice.mergeConflict false"

bjit@DESKTOP-NKMINVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1branchfinal|CHERRY-PICKING)
$ git add README.md

bjit@DESKTOP-NKMINVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1branchfinal|CHERRY-PICKING)
$ git commit -m"Doc(Task1 conflict resolve)" -m"conflict resolved in task1 in readme.md" -m"ref: task1"
hint: After resolving the conflicts, mark them with
hint: "git add/rm <pathspec>", then run
hint: "git cherry-pick --continue".
hint: You can instead skip this commit with "git cherry-pick --skip".
hint: To abort and get back to the state before "git cherry-pick",
hint: run "git cherry-pick --abort".
hint: Disable this message with "git config advice.mergeConflict false"

bjit@DESKTOP-NKMINVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1branchfinal|CHERRY-PICKING)
$ git add README.md

bjit@DESKTOP-NKMINVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1branchfinal|CHERRY-PICKING)
$ git commit -m"Doc(Task1 conflict resolve)" -m"conflict resolved in task1 in readme.md" -m"ref: task1"
[task1branchfinal a927260] Doc(Task1 conflict resolve):
 Date: Mon Nov 25 15:19:48 2024 +0600
 1 file changed, 31 insertions(+), 2 deletions(-)

bjit@DESKTOP-NKMINVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1branchfinal)
$
```

push the file in remote

origin

```
MINGW64/e/MEHEDI/git exam/Team-Delta
Date: Mon Nov 25 15:19:48 2024 +0600
1 file changed, 31 insertions(+), 2 deletions(-)

bjit@DESKTOP-NKMINVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1branchfinal)
$ git push -u origin task1branchfinal
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 818 bytes | 818.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
remote:
remote: Create a pull request for 'task1branchfinal' on GitHub by visiting:
remote:     https://github.com/mehedibjit/Team-Delta/pull/new/task1branchfinal
remote:
To github.com:mehedibjit/Team-Delta.git
 * [new branch]      task1branchfinal -> task1branchfinal
branch 'task1branchfinal' set up to track 'origin/task1branchfinal'.

bjit@DESKTOP-NKMINVCA MINGW64 /e/MEHEDI/git exam/Team-Delta (task1branchfinal)
$ |
```

send the pull request

The screenshot shows a GitHub repository named 'Team-Delta' with a single commit from 'mehedibjut' titled 'Merge pull request #4 from mehedibjut/task5branchfinal'. The commit message includes the update of 'README.md' with 'add task 5'. The pull request is ready to be merged, indicated by the 'Able to merge' status. The 'Create pull request' button is visible at the bottom right of the pull request interface.