

Q 1,2,3

```
Last login: Sun Jan 21 14:00:26 on ttys001
anjaliraj@Practos-MacBook-Pro ~ % git config --global user.email "anjalirajwansh13@gmail.com"
anjaliraj@Practos-MacBook-Pro ~ % git config --global user.name "200anjali"
anjaliraj@Practos-MacBook-Pro ~ % git branch feature-branch
fatal: not a git repository (or any of the parent directories): .git
anjaliraj@Practos-MacBook-Pro ~ % cd Downloads/console
anjaliraj@Practos-MacBook-Pro console % git branch feature-branch
anjaliraj@Practos-MacBook-Pro console % git checkout feature-branch
Switched to branch 'feature-branch'
anjaliraj@Practos-MacBook-Pro console % git branch --all
* feature-branch
  main
  remotes/origin/main
anjaliraj@Practos-MacBook-Pro console %
```

1.

Q2....Q10

```
Fibonacci
```

PROBLEMS 4 OUTPUT DEBUG CONSOLE TERMINAL PORTS

zsh + -

```
anjaliraj@Practos-MacBook-Pro Fibonacci % git branch feature_branch
anjaliraj@Practos-MacBook-Pro Fibonacci % git checkout feature_branch
Switched to branch 'feature_branch'
anjaliraj@Practos-MacBook-Pro Fibonacci % git branches -a
git: 'branches' is not a git command. See 'git --help'.
anjaliraj@Practos-MacBook-Pro Fibonacci % git branch -a
* feature_branch
  main
  remotes/origin/main
anjaliraj@Practos-MacBook-Pro Fibonacci % git branch -d feature_branch
error: cannot delete branch 'feature_branch' used by worktree at '/Users/anjaliraj/Fibonacci'
anjaliraj@Practos-MacBook-Pro Fibonacci % git checkout main
Switched to branch 'main'
anjaliraj@Practos-MacBook-Pro Fibonacci % git branch -d feature_branch
Deleted branch feature_branch (was 44ba274).
anjaliraj@Practos-MacBook-Pro Fibonacci % git branch conflict-branch
anjaliraj@Practos-MacBook-Pro Fibonacci % git branch feature1
anjaliraj@Practos-MacBook-Pro Fibonacci % git checkout feature1
Switched to branch 'feature1'
anjaliraj@Practos-MacBook-Pro Fibonacci % git status
On branch feature1
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:  main.py

no changes added to commit (use "git add" and/or "git commit -a")
anjaliraj@Practos-MacBook-Pro Fibonacci % git add main.py
anjaliraj@Practos-MacBook-Pro Fibonacci % git status
On branch feature1
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    modified:  main.py

anjaliraj@Practos-MacBook-Pro Fibonacci % git commit -m "edit text in result"
[feature1 44ba274] edit text in result
 1 file changed, 1 insertion(+), 1 deletion(-)
anjaliraj@Practos-MacBook-Pro Fibonacci % git branch main
fatal: a branch named 'main' already exists
anjaliraj@Practos-MacBook-Pro Fibonacci % git checkout main
Switched to branch 'main'
anjaliraj@Practos-MacBook-Pro Fibonacci % git merge feature1
Updating 739782c..44ba274
Fast-forward
  main.py | 2 ++
  1 file changed, 1 insertion(+), 1 deletion(-)
anjaliraj@Practos-MacBook-Pro Fibonacci % git checkout conflict-branch
Switched to branch 'conflict-branch'
anjaliraj@Practos-MacBook-Pro Fibonacci % git status
On branch conflict-branch
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:  main.py

no changes added to commit (use "git add" and/or "git commit -a")
anjaliraj@Practos-MacBook-Pro Fibonacci % git add main.py
anjaliraj@Practos-MacBook-Pro Fibonacci % git commit -m "change the result text"
```

Ln 23, Col 1 Spaces: 4 UTF-8 LF ↵ Python 3.9.6 64-bit ⚡ Prettier

Q 11,12

Fibonacci

EXPLORER FIBONACCI main.py > ... Merging: main.py 1, !

Incoming d44ba274 · main, feature1

```
16 n = int(input())
17 result = fibonacci(n)
18 print("The {n}th Fibonacci of the given number is: {result}")
```

Current d024741 · conflict-branch

```
16 n = int(input())
17 result = fibonacci(n)
18 print("The {n}th Fibonacci of the given number is: {result}")
```

Result main.py

```
16 n = int(input())
17 result = fibonacci(n)
18 print("The {n}th Fibonacci of the number is: {result}")
```

1 Conflict Remaining Complete Merge

PROBLEMS 1 OUTPUT DEBUG CONSOLE TERMINAL PORTS

modified: main.py

- anjaliraj@RACTOS-MacBook-Pro Fibonacci % git commit -m "edit text in result"
[feature1 44ba274] edit text in result
1 file changed, 1 insertion(+), 1 deletion(-)
- anjaliraj@RACTOS-MacBook-Pro Fibonacci % git branch main
* main: a branch named 'main' already exists
- anjaliraj@RACTOS-MacBook-Pro Fibonacci % git checkout main
Switched to branch 'main'
- anjaliraj@RACTOS-MacBook-Pro Fibonacci % git merge feature1
Updating 799782c..44ba274
Fast-forward
 main | 2
--> feature1 | 2
 1 file changed, 1 insertion(+), 1 deletion(-)
- anjaliraj@RACTOS-MacBook-Pro Fibonacci % git checkout conflict-branch
Switched to branch 'conflict-branch'
- anjaliraj@RACTOS-MacBook-Pro Fibonacci % git status
On branch conflict-branch
Changes to be committed:
(use "git add <file>..." to update what will be committed)
(use "git restore <file>..." to discard changes in working directory)
 modified: main.py
- no changes added to commit (use "git add" and/or "git commit -a")
- anjaliraj@RACTOS-MacBook-Pro Fibonacci % git add main.py
- anjaliraj@RACTOS-MacBook-Pro Fibonacci % git commit -m "change the result text"
[conflict-branch d024741] change the result text
1 file changed, 1 insertion(+), 1 deletion(-)
- anjaliraj@RACTOS-MacBook-Pro Fibonacci % git merge main
Auto-merging main.py
CONFLICT (content): Merge conflict in main.py
Automatic merge failed; fix conflicts and then commit the result.

Ln 1, Col 1 Spaces: 4 LF ↴ Python 3.11.7 64-bit ⚙ Prettier

> OUTLINE > TIMELINE > PANDA

The screenshot shows a code editor interface with a dark theme. The main area displays a Python file named `main.py` containing code to calculate Fibonacci numbers. A merge conflict is visible in the code, indicated by red and blue highlights:

```
15 |     return result
16 |     n = int(input())
17 |     result = fibonaccin()
18 |     <<<< HEAD (Current Change)
19 |     print(f"The {n}th Fibonacci of the number is: {result}")
20 |     =====
21 |     print(f"The {n}th Fibonacci of the given number is: {result}")
22 |     >>>> main (Incoming Change)
23 | 
```

A button labeled "Resolve In Merge Editor" is located at the bottom right of the code editor.

The "TERMINAL" tab is active, showing a command-line session where the user has been working on the `main` branch:

```
anjaliraj@Practos-MacBook-Pro Fibonacci % git add main.py
anjaliraj@Practos-MacBook-Pro Fibonacci % git status
On branch main
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    modified:  main.py

anjaliraj@Practos-MacBook-Pro Fibonacci % git commit -m "edit text in result"
[main d02474] edit text in result
  1 file changed, 1 insertion(+), 1 deletion(-)
anjaliraj@Practos-MacBook-Pro Fibonacci % git branch main
fatal: a branch named 'main' already exists
anjaliraj@Practos-MacBook-Pro Fibonacci % git checkout main
Switched to branch 'main'
anjaliraj@Practos-MacBook-Pro Fibonacci % git merge feature1
Updating 739782c..44ba274
Fast-forward
  main.py | 2 +-
  1 file changed, 1 insertion(+), 1 deletion(-)
anjaliraj@Practos-MacBook-Pro Fibonacci % git checkout conflict-branch
Switched to branch 'conflict-branch'
anjaliraj@Practos-MacBook-Pro Fibonacci % git status
On branch conflict-branch
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:  main.py

no changes added to commit (use "git add" and/or "git commit -a")
anjaliraj@Practos-MacBook-Pro Fibonacci % git add main.py
anjaliraj@Practos-MacBook-Pro Fibonacci % git commit -m "change the result text"
[conflict-branch d02474] change the result text
  1 file changed, 1 insertion(+), 1 deletion(-)
anjaliraj@Practos-MacBook-Pro Fibonacci % git merge main
Auto-merging main
CONFLICT (content): Merge conflict in main.py
Automatic merge failed; fix conflicts and then commit the result.
anjaliraj@Practos-MacBook-Pro Fibonacci % 
```

The status bar at the bottom indicates "Ln 23, Col 1" and "Spaces: 4".

Q 13..

The screenshot shows a VS Code interface with the following details:

- EXPLORER**: A sidebar with icons for files, folders, and other project-related items.
- FIBONACCI**: A folder icon under EXPLORER.
- main.py**: The active file in the EXPLORER.
- TERMINAL**: The active tab in the bottom right corner.
- Output**: A tab in the bottom right corner.
- PROBLEMS**: A tab in the bottom right corner.
- TERMINAL CONTENTS**:
 - Terminal title: Fibonacci
 - File path: main.py
 - Line numbers: 1, 1
 - Text:

```
ps://2banjali:ghp_ktlfqIN0312zSYb8ZwCJJRBUImoi02netbKgit@github.com:200anjali/fibonacci.git
error: No such remote 'origin'
❷ anjaliraj@RACTOS-MacBook-Pro Fibonacci % git remote set-url origin https://ghp_ktlfqIN0312zSYb8ZwCJJRBUImoi02netbKgit@github.com:200anjali/fi
branch
error: No such remote 'origin'
❸ anjaliraj@RACTOS-MacBook-Pro Fibonacci % git remote set-url origin https://ghp_ktlfqIN0312zSYb8ZwCJJRBUImoi02netbKgit@github.com:200anjali/fibonacci.git
error: No such remote 'origin'
❹ anjaliraj@RACTOS-MacBook-Pro Fibonacci % git remote set-url origin https://ghp_ktlfqIN0312zSYb8ZwCJJRBUImoi02netbKgit@github.com:200anjali/fibonacci.git
error: No such remote 'origin'
❺ anjaliraj@RACTOS-MacBook-Pro Fibonacci % git remote set-url origin https://ghp_ktlfqIN0312zSYb8ZwCJJRBUImoi02netbKgit@github.com:200anjali/fibonacci.git
error: No such remote 'origin'
❻ anjaliraj@RACTOS-MacBook-Pro Fibonacci % git remote add origin https://github.com/200anjali/fibonacci.git
❾ anjaliraj@RACTOS-MacBook-Pro Fibonacci % git remote set-url origin https://ghp_wbP5a4Kw9P2k74n5zaYDyud1NnuQ3b3FayH2@github.com:200anjali/fibonacci.git
❿ anjaliraj@RACTOS-MacBook-Pro Fibonacci % git push origin main
fatal: 'origin' does not appear to be a git repository
fatal: Could not read from remote repository.

Please make sure you have the correct access rights
and the repository exists.
❻ anjaliraj@RACTOS-MacBook-Pro Fibonacci % git push origin main
fatal: unable to access 'https://github.com/200anjali/fibonacci.git/': URL rejected: Port number was not a decimal number between 0 and 65535
❽ anjaliraj@RACTOS-MacBook-Pro Fibonacci % git remote set-url origin https://ghp_wbP5a4Kw9P2k74n5zaYDyud1NnuQ3b3FayH2@github.com:200anjali/fibonacci
❾ anjaliraj@RACTOS-MacBook-Pro Fibonacci % git push origin main
fatal: unable to access 'https://github.com/200anjali/fibonacci/': URL rejected: Port number was not a decimal number between 0 and 65535
❻ anjaliraj@RACTOS-MacBook-Pro Fibonacci % git remote add origin https://github.com/200anjali/fibonacci.git
error: remote origin already exists.
❽ anjaliraj@RACTOS-MacBook-Pro Fibonacci % git remote set-url origin https://ghp_ktlfqIN0312zSYb8ZwCJJRBUImoi02netbKgit@github.com/200anjali/fi
branch
❾ anjaliraj@RACTOS-MacBook-Pro Fibonacci % git push origin main
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 12 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 521 bytes | 521.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/200anjali/fibonacci
 * [new branch]      main -> main
❻ anjaliraj@RACTOS-MacBook-Pro Fibonacci % git branch feature_branch
git: 'barnch' is not a git command. See 'git --help'.
The most similar command is
  branch
❽ anjaliraj@RACTOS-MacBook-Pro Fibonacci % git branch feature_branch
❾ anjaliraj@RACTOS-MacBook-Pro Fibonacci % git checkout feature_branch
Switched to branch 'feature_branch'
❽ anjaliraj@RACTOS-MacBook-Pro Fibonacci % git branches -a
git: 'branches' is not a git command. See 'git --help'.
❽ anjaliraj@RACTOS-MacBook-Pro Fibonacci % git branch -a
* feature_branch
  main
  remotes/origin/main
❾ anjaliraj@RACTOS-MacBook-Pro Fibonacci % git branch -d feature_branch
```

Q14

The screenshot shows a Mac desktop with two windows open. The top window is VS Code with a dark theme, displaying a terminal session where a user is cloning a GitHub repository. The bottom window is a web browser showing the GitHub fork page for the repository 'share-and-heal'.

VS Code Terminal Session:

```
anjaliraj@Practos-MacBook-Pro cloned_repository % git clone https://github.com/200anjali/share-and-heal
Cloning into 'share-and-heal'...
remote: Enumerating objects: 41, done.
remote: Counting objects: 100% (8/8), done.
remote: Compressing objects: 100% (8/8), done.
remote: Total 41 (delta 0), reused 4 (delta 0), pack-reused 33
Receiving objects: 100% (41/41), 42.79 MiB | 2.30 MiB/s, done.
Resolving deltas: 100% (5/5), done.
anjaliraj@Practos-MacBook-Pro cloned_repository %
```

Browser Window (GitHub Fork Page):

The browser shows the GitHub fork page for the repository 'share-and-heal'. The URL is <https://github.com/Dipti821/share-and-heal/fork>. The page title is 'Create a new fork'. It includes fields for 'Owner' (set to '200anjali') and 'Repository name' (set to 'share-and-heal'). A note says 'By default, forks are named the same as their upstream repository. You can customize the name to distinguish it further.' There is a 'Description (optional)' field, a checked checkbox for 'Copy the main branch only', and a note about contributing back to the original repository. At the bottom is a green 'Create fork' button.

Q15, 16

The screenshot shows a Mac OS X desktop environment with the Visual Studio Code application open. The title bar of the code editor reads "share-and-heal". The main interface displays the file structure of a project named "SHARE-AND-HEAL". The "index.html" file is selected in the Explorer sidebar, and its content is shown in the central code editor area:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<link rel="stylesheet" href="css/home.css">
<title>Share and heal</title>
```

Below the code editor, the "TERMINAL" tab is active, showing a command-line session:

```
anjaliraj@Practos-MacBook-Pro share-and-heal % git checkout cloned-branch
error: pathspec 'cloned-branch' did not match any file(s) known to git
anjaliraj@Practos-MacBook-Pro share-and-heal % git branch cloned_branch
anjaliraj@Practos-MacBook-Pro share-and-heal % git checkout cloned_branch
Switched to branch 'cloned_branch'
anjaliraj@Practos-MacBook-Pro share-and-heal % git status
On branch cloned_branch
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:   index.html

no changes added to commit (use "git add" and/or "git commit -a")
anjaliraj@Practos-MacBook-Pro share-and-heal % git add index.html
anjaliraj@Practos-MacBook-Pro share-and-heal % git commit -m "change the title"
[cloned_branch 97587C5] change the title
  1 file changed, 1 insertion(+), 1 deletion(-)
anjaliraj@Practos-MacBook-Pro share-and-heal % git push origin main
Everything up-to-date
anjaliraj@Practos-MacBook-Pro share-and-heal %
```

The bottom of the screen shows the macOS dock with various application icons.

Connect to SQL | Simple users | JWT auth in py | Inbox (18) | Intern BE ass | CASCA data | User Authen | Change prima | Assignment | Comparing Di | Creating a pu | +

github.com/Dipti821/share-and-heal/compare/main...200anjali:share-and-heal:cloned_branch?expand=1

Markdown is supported Paste, drop, or click to add files

Allow edits by maintainers [Create pull request](#)

Remember, contributions to this repository should follow our [GitHub Community Guidelines](#).

1 commit 1 file changed 1 contributor

Commits on Jan 24, 2024

Update index.html
200anjali committed now

Verified 8cb0c74

Showing 1 changed file with 2 additions and 2 deletions.

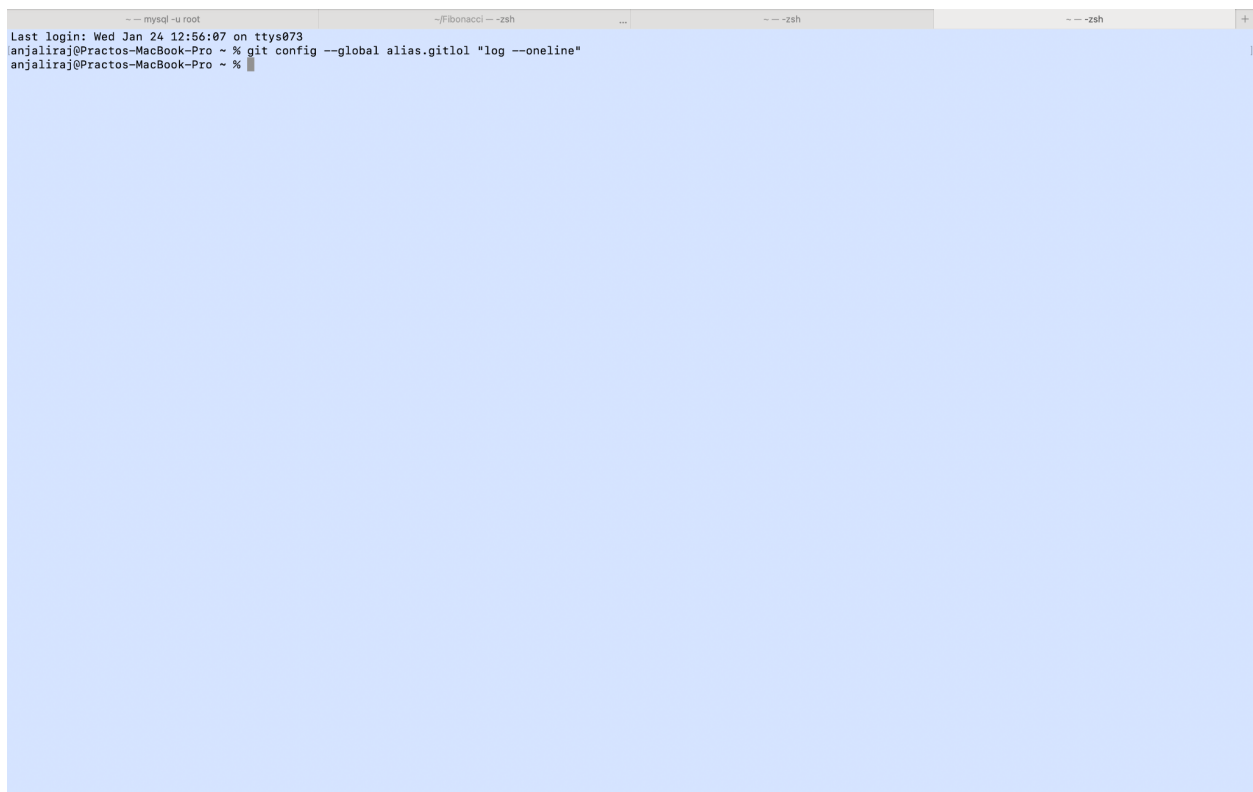
Split Unified

index.html

```
@@ -5,7 +5,7 @@  
 5   <meta http-equiv="X-UA-Compatible" content="IE=edge">  
 6   <meta name="viewport" content="width=device-width, initial-scale=1.0">  
 7   <link rel="stylesheet" href="css/home.css">  
 8 - <title>Share and heal</title>  
 8 + <title>Share and heal</title>  
 9   </head>  
10  <body>  
11    <section class="showcase">  
12      @@ -40,4 +40,4 @@ <h3>A Healthy outside starts from the inside</h3>  
40 40    </div>  
41 41  </body>  
42 42  <script src="script.js"></script>  
43 - </html>  
43 + </html>
```

© 2024 GitHub, Inc. Terms Privacy Security Status Docs Contact Manage cookies Do not share my personal information

Q17.



The screenshot shows a terminal window with four tabs open. The tabs are labeled from left to right: "mysql -u root", "~/.Fibonacci --zsh", "...", and "~ -- zsh". The main pane of the terminal displays the following command history:

```
Last login: Wed Jan 24 12:56:07 on ttys073  
anjaliraj@Practos-MacBook-Pro ~ % git config --global alias.gitlol "log --oneline"  
anjaliraj@Practos-MacBook-Pro ~ %
```

Q19.

The screenshot shows a Mac OS X desktop with VS Code open. The title bar says 'share-and-heal'. The Explorer sidebar shows a folder named 'SHARE-AND-HEAL' containing files like assets, css, js, chatbot.html, contact.html, index.html, Quotes.html, README.md, script.js, and solutions.html. The terminal tab is active, displaying a git session:

```
anjaliraj@Practos-MacBook-Pro share-and-heal % git branch
* cloned_branch
anjaliraj@Practos-MacBook-Pro share-and-heal % git checkout cloned_branch
Switched to branch 'cloned_branch'
anjaliraj@Practos-MacBook-Pro share-and-heal % git status
On branch cloned_branch
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:   index.html

no changes added to commit (use "git add" and/or "git commit -a")
anjaliraj@Practos-MacBook-Pro share-and-heal % git add index.html
anjaliraj@Practos-MacBook-Pro share-and-heal % git commit -m "change the title"
[cloned_branch 9f587c5] change the title
  1 file changed, 1 insertion(+), 1 deletion(-)
anjaliraj@Practos-MacBook-Pro share-and-heal % git push origin main
Everything up-to-date
anjaliraj@Practos-MacBook-Pro share-and-heal % git branch
* cloned_branch
  main
anjaliraj@Practos-MacBook-Pro share-and-heal % git status
On branch cloned_branch
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:   index.html

no changes added to commit (use "git add" and/or "git commit -a")
anjaliraj@Practos-MacBook-Pro share-and-heal % git add index.html
anjaliraj@Practos-MacBook-Pro share-and-heal % git stash
Saved working directory and index state WIP on cloned_branch: 9f587c5 change the title
anjaliraj@Practos-MacBook-Pro share-and-heal % git checkout main
Switched to branch 'main'
Your branch is up to date with 'origin/main'.
  o anjaliraj@Practos-MacBook-Pro share-and-heal %
```

The status bar at the bottom shows 'Ln 9, Col 1' and other terminal settings.

Q20.

The screenshot shows a Mac OS X desktop with VS Code open. The title bar says 'share-and-heal'. The Explorer sidebar shows a folder named 'SHARE-AND-HEAL' containing files like assets, css, js, contact.html, index.html, Quotes.html, README.md, script.js, and solutions.html. The terminal tab is active, displaying a git session:

```
anjaliraj@Practos-MacBook-Pro share-and-heal % git fetch
anjaliraj@Practos-MacBook-Pro share-and-heal % git branch
* main
anjaliraj@Practos-MacBook-Pro share-and-heal % git checkout cloned_branch
D   solutions.html
Switched to branch 'cloned_branch'
anjaliraj@Practos-MacBook-Pro share-and-heal % git fetch
anjaliraj@Practos-MacBook-Pro share-and-heal %
```

The status bar at the bottom shows 'Ln 9, Col 1' and other terminal settings.

Q21, 22, 24, 26

The screenshot shows the Visual Studio Code interface on a Mac. The title bar says "share-and-heal". The Explorer sidebar shows a project folder "SHARE-AND-HEAL" containing files like assets, css, js, contact.html, index.html, Quotes.html, README.md, and script.js. The index.html file is open in the editor, displaying its HTML code. The terminal tab at the bottom shows a git commit command being run:

```
no changes added to commit (use "git add" and/or "git commit -a")
anjaliraj@Practos-MacBook-Pro share-and-heal % git add .
anjaliraj@Practos-MacBook-Pro share-and-heal % git commit --amend
error: unknown option 'am mend'
usage: git commit [-a | --interactive | --patch] [-s] [-v] [-u<mode>] [--amend]
   [-dry-run] [(-c | -C | --squash) <commit>] | --fixup [<amend>|<reword>]:]<commit>)
   [-F <file> | -m <msg>] [--reset-author] [--allow-empty]
   [--allow-empty-message] [--no-verify] [-e] [--author=<author>]
   [--date=<date>] [--cleanup=<mode>] [--no-status]
   [-i | -o] [--pathspec-from-file=<file>] [--pathspec-file-nul]
   [(-t trailer <token>[=(=|:)<value>])...]
   [-S <keyid>]
   [-] [<pathspec>...]
```

The status bar at the bottom indicates the file is at line 8, column 16, with 2 spaces, using UTF-8 encoding, and is a .html file.

Q23.

A screenshot of a Mac OS X desktop environment. A GitHub Codespace is open in a browser window, displaying the code for a project named "SHARE-AND-HEAL". The project structure in the Explorer sidebar includes "assets", "css", "js", "contact.html", "index.html" (which is currently selected), "Quotes.html", and "README.md". The index.html file shows the following code:

```
<html>
  <head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <link rel="stylesheet" href="css/home.css">
    <title>Shar and healed</title>
  </head>
  <body>
    <h1>Shar and healed</h1>
    <h2>About</h2>
    <p>This is a simple website created by Anjali Rajwanshi. It contains a contact form and a quote generator. The website is built using HTML, CSS, and JavaScript. The quote generator uses an API to fetch random quotes from a database. The contact form sends an email to the author's inbox. The website is responsive and looks good on all devices.</p>
    <h2>Contact</h2>
    <form>
      <input type="text" placeholder="Name" required>
      <input type="email" placeholder="Email" required>
      <input type="text" placeholder="Subject" required>
      <input type="text" placeholder="Message" required>
      <input type="submit" value="Send Message" style="background-color: #007bff; color: white; border: none; padding: 5px; border-radius: 5px; font-weight: bold;">
    </form>
  </body>

```

The terminal tab in the bottom right shows a history of commits:

- commit 990edc0743b9a7704b9409a2fa99978e4de713c (HEAD -> cloned_branch)
Author: 200anjali <anjalirajwanshi13@gmail.com>
Date: Wed Jan 24 13:18:23 2024 +0530
add
- commit 9f587c581cc3128ccc64fd6277ab767436d7f26c
Author: 200anjali <anjalirajwanshi13@gmail.com>
Date: Wed Jan 24 13:00:43 2024 +0530
change the title
- commit e11963c6160b2ae29e659e8fa0f2399de3b7df5d (origin/main, origin/HEAD, main)
Author: Dipti1821 <ayushhayush@gmail.com>
Date: Thu Jun 23 13:11:28 2022 +0530
Updated
- commit 84e05163623cd646d01fb6166c726768d1d4c35a
Author: Dipti Agrawal <84399022-dipti1821@users.noreply.github.com>
Date: Fri Nov 12 17:23:14 2021 +0530
initial commit
- commit 0c5695440bbb32067816c73f0592c025c8317dfb
Author: Dipti Agrawal <84399022-dipti1821@users.noreply.github.com>
Date: Sat Oct 30 16:07:20 2021 +0530

The status bar at the bottom indicates the file is at line 8, column 16, with spaces: 2, and the file is saved. The system tray shows various application icons.