

กรณีศึกษา: การใช้งาน Sourcetree ร่วมกับ GitHub

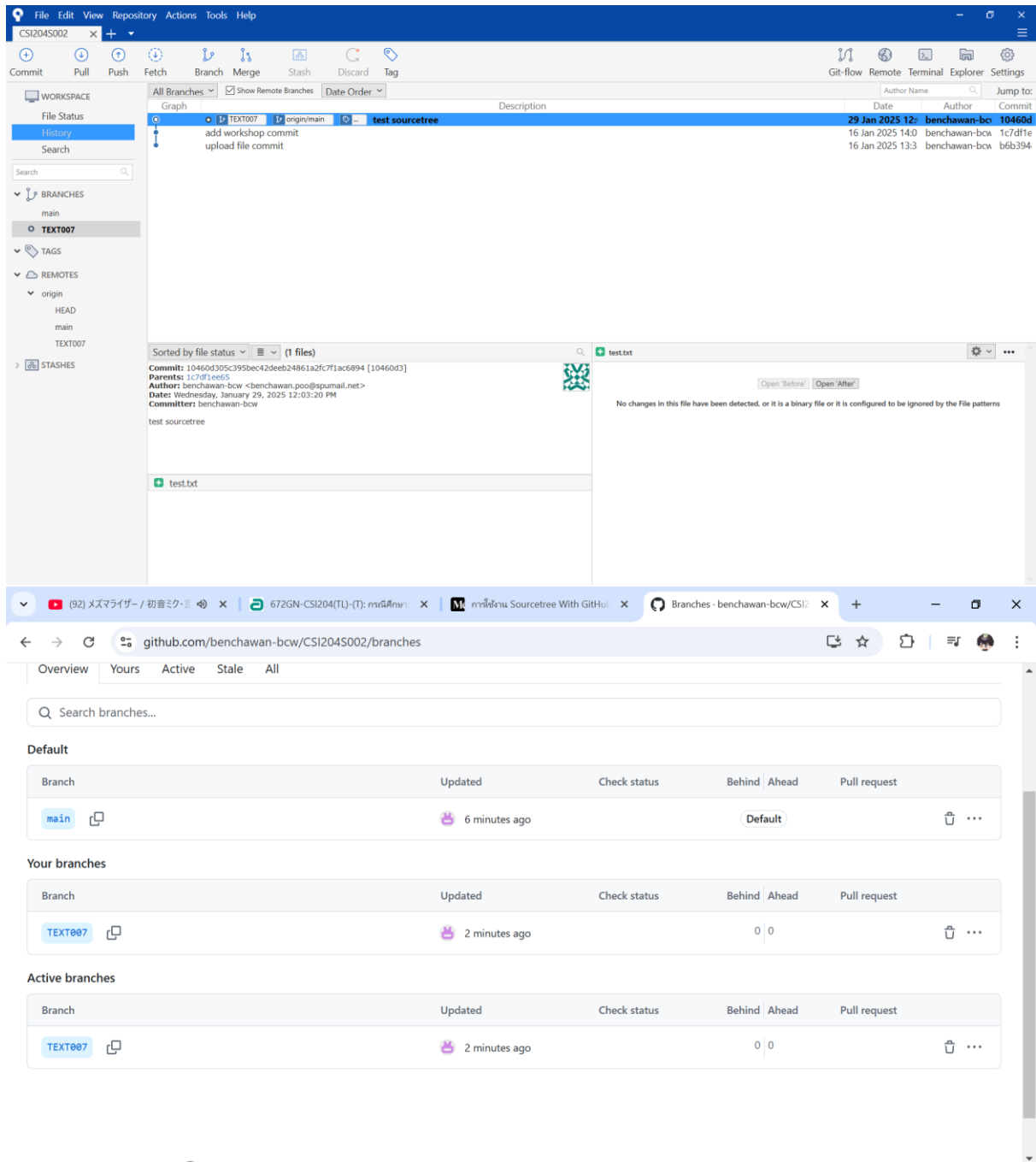
The image shows a dual-screen setup. The top screen displays the Sourcetree application interface for a repository named 'CSI204S002'. The interface includes a menu bar (File, Edit, View, Repository, Actions, Tools, Help), a toolbar with actions like Commit, Pull, Push, Fetch, Branch, Merge, Stash, Discard, and Tag, and a sidebar with sections for WORKSPACE, BRANCHES (main), TAGS, REMOTES (origin, HEAD, main), and STASHES. The main area shows a commit graph with a commit titled 'test sourcetree' and a list of files: index.html, read.txt, style.css, and test.txt. The bottom screen displays the GitHub web interface for the repository 'benchawan-bcw/CSI204S002'. The repository page shows the commit history, file list, and a README section with a large 'Add a README' button. The repository has 1 branch, 0 tags, and 3 commits. The commit history shows the same files as the Sourcetree interface.

Sourcetree Interface:

- Repository: CSI204S002
- Branches: main, origin/main, test sourcetree
- Commits: 10460d305c395bec42deeb24861a2fc7f1ac6894 [10460d3]
- Files: index.html, read.txt, style.css, test.txt

GitHub Interface:

- Repository: benchawan-bcw/CSI204S002
- Branches: main (1 Branch)
- Tags: 0 Tags
- Commits: 3 Commits
- Files: index.html, read.txt, style.css, test.txt



66066266

เบญจวรรณ พูลทรัพย์