

W01-P1:create github repo -- 1112-2A-db-demo-id, git push w01 files

The screenshot shows the initial setup of a GitHub repository. On the left, the VS Code Explorer displays the file structure of a project named '1112-2A-DB-DEMO-410410228'. The files include 'bin', 'node_modules', 'public', 'routes', 'views', '.gitignore', 'app.js', 'notes.txt', 'package-lock.json', 'package.json', and 'README.md'. The '.gitignore' file is highlighted, showing 'node_modules' as the first entry. The terminal window shows the command 'create mode 100644 views/index.ejs' and the output of a 'git push' command, indicating that the repository has been created and the initial commit has been pushed to the 'main' branch. On the right, the GitHub repository page is shown, displaying the repository name 'Daineair / 1112-2A-db-demo-410410228' as 'Private'. The 'Code' tab is selected, showing the commit history. The first commit, 'w01 first commit', is highlighted, showing it was committed 18 minutes ago by 'Daineair'.

The screenshot shows the upload of 'w01' files to the repository. On the left, the VS Code Explorer displays the file structure, including a new directory 'demo\md' and a file 'w01-p1.png'. The terminal window shows the command 'git push' and the output, indicating that the repository has been updated and the new commit has been pushed to the 'main' branch. On the right, the GitHub repository page is shown, displaying the repository name 'Daineair / 1112-2A-db-demo-410410228' as 'Private'. The 'Code' tab is selected, showing the commit history. The first commit, 'w01 first commit', is highlighted, showing it was committed 27 minutes ago by 'Daineair'. The commit details show a list of files that were added to the repository, including 'bin', 'public/stylesheets', 'routes', 'views', '.gitignore', 'README.md', 'app.js', 'package-lock.json', and 'package.json'. The 'README.md' file is also visible, showing the repository name '1112-2A-db-demo-410410228'.

W01-P2: copy crown themes over to public folder, npm run dev, show localhost:3000

