Tools Meeting

Mohamed Emary

October 7, 2023

1 Application Features

1.1 Basic Features

- Products
- Cart
- Checkout
- Categories
- Orders
- Payment
- Ratings
- Inventory
- Vendors
- Brands
- Product Attributes
- Offers

1.2 AI Features

- Personalized Recommendations
- Chat Bot

1.3 Web Accessibility

• Better support for screen readers

1.4 Extensions

- ms-vsliveshare.vsliveshare
- CoenraadS.bracket-pair-colorizer-2
- ms-python.autopep8
- formulahendry.code-runner
- streetsidesoftware.code-spell-checker
- yzhang.dictionary-completion
- shd101wyy.markdown-preview-enhanced
- yzhang.markdown-all-in-one
- DavidAnson.vscode-markdownlint
- hediet.vscode-drawio
- dbaeumer.vscode-eslint
- eamodio.gitlens
- ecmel.vscode-html-css
- oderwat.indent-rainbow
- xabikos.JavaScriptSnippets
- ms-toolsai.jupyter
- ms-vscode.live-server
- PKief.material-icon-theme
- mushan.vscode-paste-image
- esbenp.prettier-vscode
- ms-python.python
- frhtylcn.pythonsnippets
- WallabyJs.quokka-vscode
- tldraw-org.tldraw-vscode

1.5 Later Discussion

- IntelliCode
- Mermaid & PlantUML
- Arabic language support

1.6 What is Git & Github

Git is a VCS (Version Control System) that allows us to track changes in our code over time. It also allows us to collaborate with other developers by merging our code together.

GitHub is a website that hosts Git repositories.

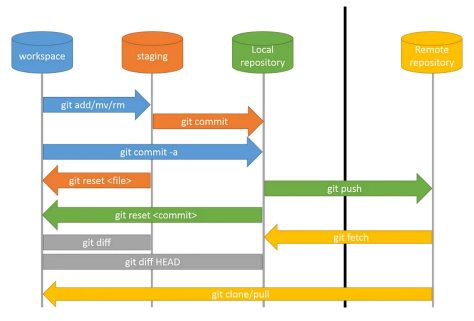


Figure 1: Git Stages

1.7 Some Git Configurations

last = log -1 HEAD --stat

Then add:

```
To open git settings git config \operatorname{\mathtt{--global}} \operatorname{\mathtt{--edit}} it will open in \operatorname{VSCode}
```

[init] defaultBranch = main [color] ui = auto [pull] rebase = false [alias] br = branch --format='%(HEAD) %(color:yellow)%(refname:short)%(color:reset) -%(contents:subject) %(color:green)(%(committerdate:relative)) [%(authorname)]' --sort=-committerdate p = pushst = status a = addgl = config --global -l se = !git rev-list --all | xargs git grep -F d = diffdv = difftool -t vimdiff -yrv = remote -v ct = commit -mco = checkout m = merge cob = checkout -b 11 = log --pretty=format:'%C(yellow)%h %ad%Cred%d | %Creset%s%Cblue [%cn]' --decorate --date=short --graph cl = clone

```
undo = reset HEAD~1 --mixed
redo = reset HEAD@{1} --soft
tt = tree
po = push origin
del = branch -d
delr = push origin --delete
gal = config --get-regexp ^alias
Add set-alias -name g -value git to notepad $profile
```