import os import subprocess

```
# ==== CONFIGURATION ====
GITHUB_USERNAME =
"YOUR_USERNAME" # <-- replace with
your GitHub username
REPO_NAME = "YOUR_REPO"
                                  # <--
replace with your repo name
COMMIT_MESSAGE = "Initial trading bot
upload"
# ==== GIT COMMANDS ====
commands = [
  "git init",
  "git add .",
  f'git commit -m "{COMMIT_MESSAGE}",
  "git branch -M main",
  f"git remote add origin https://
github.com/{GITHUB_USERNAME}/
{REPO_NAME}.git",
```

```
"git push -u origin main"
# ==== RUN COMMANDS ====
for cmd in commands:
  print(f" 	Running: {cmd}")
  result = subprocess.run(cmd, shell=True,
capture_output=True, text=True)
 if result.returncode == 0:
    print(" Success:", result.stdout)
 else:
    break
print("\n 22 Upload process completed!")
```