## **Directory listing for /**

- .bash history
- .bash logout
- .bashrc
- <u>.cache/</u>
- .codeoss/
- <u>.config/</u>
- .docker/
- <u>.gemini/</u>
- <u>.gitignore</u>
- <u>.ipython/</u>
- .kaggle/
- <u>.local/</u>
- <u>.npm/</u>
- <u>.profile</u> • .rustup/
- <u>.sudo as admin successful</u>
- .vscode/
- <u>.wget-hsts</u>
- <u>07524b7f234d40bca33560377351d7a1 Project Template.pptx</u>
- agentspace-drive pie chart customer sentiment-png.png
- alter table.py
- AndroidManifest.xml
- assignment1.py
- <u>Backpropa.py</u>
- <u>Backpropagation.ipynb</u>
- <u>Backpropagation.py</u>
- <u>bluesnarf.py</u>
- <u>C1 W2 Assignment.js</u>
- create finding.py
- <u>create keyvalue table.py</u>
- create pg4e tables.py
- <u>customer feedback.csv</u>
- <u>Data-Mining-Pipeline</u> /
- elastictool.py
- fashion-data.js
- <u>fashion-mnist.html</u>
- <u>findings.json</u>
- <u>FittingTheDistributionOfHeightsData.ipynb</u>
- <u>fS3QaSzNSX-t0GkszTl eQ abff93891033439984c3355609cc5daa TEN-Final-Portfolio-Rubric-Capstone-2 (1).docx</u>
- fS3QaSzNSX-t0GkszTl eQ\_abff93891033439984c3355609cc5daa\_TEN-Final-Portfolio-Rubric-Capstone-2.docx
- Google-Cloud-Skills-Boost-main.zip
- home/
- Hospital Operational Efficiency Project Template.wav
- <u>hull-tactical-market-prediction.zip</u>
- <u>kaggle evaluation/</u>
- <u>Lab 1 summarize dialogue.ipynb</u>
- Lab 2 fine tune generative ai model.ipynb
- <u>load unesco.py</u>
- Main Areas for Improvement (1).pdf • Main Areas for Improvement.docx
- Main Areas for Improvement.pdf
- <u>MainActivity.kt</u>
- MARKETING data.csv MARKETING data.txt
- mfvale2q7f92h5v2eeg-The Core Issue.docx
- notebooklm-drive customer feedback.txt
- notebooklm-drive SALES data.txt
- <u>obex put.py</u>
- pca /
- <u>populate bigtext.py</u>
- <u>Programming Assignment: The NumPy package</u>
- project focused on enhancing operational efficiency in a multispecialty hospital (1).pdf
- project focused on enhancing operational efficiency in a multispecialty hospital.docx
- project focused on enhancing operational efficiency in a multispecialty hospital.pdf
- <u>projet</u>
- psanog1@wgu.edu
- pubspec.modern.yaml • README-cloudshell.txt
- <u>readme.md</u>
- SALES data.csv
- <u>scripts/</u> • <u>setup bluetoolkit.sh</u>
- statistics of datasets.py • <u>StoredProcedure.py</u>
- StrengthsREADME.md
- <u>submission.csv</u> • Teaching Portfolio Rubric.wav
- <u>Team Software Engineering with AI</u>
- techcps416.md • <u>techcps416.sh</u>
- TEN Final Portfolio Rubric, Capstone 2 (1).pdf
- TEN Final Portfolio Rubric, Capstone 2.pdf
- <u>Tesol-readme.md</u>
- test.csv
- <u>test create tables.py</u> • The Core Issue.docx
- The Core Issue.pdf
- <u>train.csv</u>
- <u>vagrant loader.rb</u>
- Week 4 Assignment Confidence Intervals & Point Estimation
- Week 4 Assignment Confidence Intervals & Point Estimation.r
- weekbackpro.ipynb