**Update this file with your Github links to the solution.**

1. Joshua Ampofo Yentumi: <https://github.com/JoshAmpofo/python/blob/main/ML/Trestle/AI_ML_lab_1.ipynb>

2. Samuel Kwame Dassi:

<https://github.com/Daksam/titanic_eda>

3. Osman Tanko:<https://github.com/logic-OT/preprocessing/blob/main/Cohort%20preprocessing.ipynb>

4. Boakye-Yiadom Gerald: <https://github.com/Geboyi/Machine-learning/blob/master/Data%20cleaning%20and%20visualization.ipynb>

5. Kpodo Franklin Selasie: <https://github.com/KpodoFrank/Real-World-Data-Cleaning--Transformation--and-Visualization.git>

6. Semanyoh Nissi Kekeli: <https://github.com/lordofcodess/titanic_dataset_cleaning_and_visualization>

7. Elias Elikem Ifeanyi Dzobo: <https://github.com/elias-dzobo/data-cleaning-visualisation>

8. Josephine B. Moses: <https://github.com/joseylana/Trestle_AIML/blob/main/Lab1_AIML.ipynb>

8. Ernest Zottor:

<https://github.com/Ernest-zottor/trestle-academy/blob/master/Trestle_Ass1.ipynb>

9. Michael PATRICK:

[Seaborn\_Titanic\_Dataset\_Preprocessing/main.ipynb at master · MichaelPatrick99/Seaborn\_Titanic\_Dataset\_Preprocessing (github.com)](https://github.com/MichaelPatrick99/Seaborn_Titanic_Dataset_Preprocessing/blob/master/main.ipynb)

10. Mamudou bojang  
<https://github.com/mamudou1/Trestle_Academy_Ai-ML>

11. Ernest Osae Quaye

<https://github.com/QuayeErnestOsae/AI-Labs>

12.Benjamin Obeng Gaymerah Junior

<https://github.com/Cyberx12345/TrestleAcademy_AI_ML/tree/main>