## Task 3 - Improve Logging & Save Output

22 November 2022 07:59

```
Transaction Summary
(.devops) voclabs:~/environment/operationalise-ML (main) $ sudo ./make_prediction.sh
Port: 8000
{
    "prediction": [
        20.35373177134412
    ]
}
(.devops) voclabs:~/environment/operationalise-ML (main) $
```

```
CHAS RM TAX PTRATIO B LSTAT

0 0 6.575 296.0 15.3 396.9 4.98

[2022-11-22 05:46:50,062] INFO in app: Prediction Value: [20.35373177134412]

[72.17.0.1 - - [22/Nov/2022 05:46:50] "POST /predict HTTP/1.1" 200 -

[2022-11-22 05:47:06,378] INFO in app: JSON payload:

['CHAS': {'0': 0}, 'RM': {'0': 6.575}, 'TAX': {'0': 296.0}, 'PTRATIO': {'0': 15.3}, 'B': {'0': 396.9}, 'LSTAT': {'0': 4.98}}

[2022-11-22 05:47:06,397] INFO in app: Inference payload DataFrame:

CHAS RM TAX PTRATIO B LSTAT

0 0 6.575 296.0 15.3 396.9 4.98

[2022-11-22 05:47:06,408] INFO in app: Scaling Payload:

CHAS RM TAX PTRATIO B LSTAT

0 0 6.575 296.0 15.3 396.9 4.98

[2022-11-22 05:47:06,408] INFO in app: Prediction Value: [20.35373177134412]

[72.17.0.1 - - [22/Nov/2022 05:47:06] "POST /predict HTTP/1.1" 200 -
```