### 1. Regression

Model	MSE
Linear Regression	0.13349157023141847
Linear Regression with Gradient Descent	4.3701780843376655e+26

#### 2. Classification

Model	Precision	Recall	F1-score	Accuracy
Logistic Regression	0.95	0.96	0.96	0.9602

# 3. The list of the commands that used to deploy source code to the GitLab repository.

```
git config --global user.name "ansanvarkey"
git config --global user.email "ansanvrkey@gmail.com"

cd existing_folder
git init --initial-branch=main
git remote add origin https://github.com/ansanvarkey/dts-assignment.git

git add .
git commit -m "Initial commit"
git push --set-upstream origin main
```

## 4. The list of the commands that used to create and push the Docker image to the Docker Hub.

docker build -t ansa916/dts-model:latest . docker run ansa916/dts-model:latest

### 5. The Link to the source code you have deployed on the GitLab:

https://github.com/ansanvarkey/dts-assignment.git