1. **Task 4: Generate the Reports and upload them to GitHub**
   1. Clone the repository that you created in task 2
   2. Create a branch for this activity, create a file with all the queries developed for Task 3
   3. List the version history (commit history), status of the local repository
   4. Commit the file to the branch
   5. Push the changes to the GitHub

1)List the vehicles with all the fields which have the cylinders more than or equal to 5

db.Assignmnet\_devops\_nosql.find({cylinders :{$gte:5}})

2) List the vehicles with all the fields those have 18 miles per gallon (mpg) and weigh (weight) more than or equal to 3500

db.Assignmnet\_devops\_nosql.find({mpg:18, weight:{$gte:3500}})

3) Update the vehicles with acceleration to 8 those weighs more than or equal to 3500

db.Assignmnet\_devops updateMany({weight: {$gte: 3500}}, {$set: {acceleration: 8}})

4) List the vehicles with the field’s horsepower, displacement those have cylinders more than or equal to 4

db.Assignmnet\_devops.find({cylinders:{$gte:4}},{horsepower:1,displacement: 1})