Created a repository in GitHub named "CarRentalServices"

--ON THE LOCAL MACHINE--

Faru shaik

- created the CarRental directory which has a "Cartypes" folder using the "**mkdir**" command.
- inside the "Car Types" added "sedan", "hatchback" and "SUV" folders
- The above three car types contain the textfiles "modeldetails"," Ownerdetails" and "transaction" which were created using "touch" command.
- After creating the files, added text to the files using "vi" command(vi text editor): "vi filename"
- Then after creating the structure, added the files to the repository using the command "git add ."
- then committed the changes using git commit -m
- And pushed the code to the repository by connecting to the remote server using "git remote add" and "git push - u".
- while adding other changes to the repository I pulled the repo and then added the changes.
- committed the code and then pushed it to the repo.
- With collaboration, our team successfully created the Presentation and Documentation.

```
acer@DESKTOP-B6010EF MINGW64 ~/Desktop/Wiley Content/CarRent (master)
$ mkdir CarRental

acer@DESKTOP-B6010EF MINGW64 ~/Desktop/Wiley Content/CarRent (master)
$ cd Carrental ^C

acer@DESKTOP-B6010EF MINGW64 ~/Desktop/Wiley Content/CarRent (master)
$ cd CarRental

acer@DESKTOP-B6010EF MINGW64 ~/Desktop/Wiley Content/CarRent/CarRental (master)
$ mkdir Cartypes

acer@DESKTOP-B6010EF MINGW64 ~/Desktop/Wiley Content/CarRent/CarRental (master)
$ cd Cartypes

acer@DESKTOP-B6010EF MINGW64 ~/Desktop/Wiley Content/CarRent/CarRental/Cartypes (master)
$ mkdir sedan HatchBack Suv
```

```
er@DESKTOP-B6010EF MINGW64 ~/Desktop/Wiley Content/CarRent/carRental/Cartypes (master
cd HatchBack
er@DESKTOP-B6010EF MINGW64 ~/Desktop/Wiley Content/CarRent/carRental/Cartypes/HatchBac
touch Modeldetails ownerDetails Transaction
er@DESKTOP-B6010EF MINGW64 ~/Desktop/Wiley Content/CarRent/carRental/Cartypes/HatchBac
cd ..
er@DESKTOP-B6010EF MINGW64 ~/Desktop/Wiley Content/CarRent/carRental/Cartypes (master)
cd Suv
er@DESKTOP-B6010EF MINGW64 ~/Desktop/Wiley Content/CarRent/carRental/Cartypes/Suv (mas
touch Modeldetails ownerDetails Transaction
er@DESKTOP-B6010EF MINGW64 ~/Desktop/Wiley Content/CarRent/carRental/Cartypes/Suv (mas
git status
n branch master
our branch is up to date with 'neworigin/master'.
ntracked files:
(use "git add <file>..." to include in what will be committed)
othing added to commit but untracked files present (use "git add" to track)
er@DESKTOP-B6010EF MINGW64 ~/Desktop/Wiley Content/CarRent/carRental/Cartypes/Suv (mas
git add .
er@DESKTOP-B6010EF MINGW64 ~/Desktop/Wiley Content/CarRent/carRental/Cartypes/Suv (mas
git status
n branch master
our branch is up to date with 'neworigin/master'.
hanges to be committed:
 (use "git restore --staged <file>..." to unstage)
      new file: Modeldetails
                   Transaction
      new file:
                  ownerDetails
```

Yashwanth G S:

- Created a Overall Project Flowchart in Draw.io
- Then cloned the Repo from the Git hub.
- Then I made changes to the owner details, Model Details, and transaction files and tried to push it, Since there is only one master branch there were conflicts, so i had to resolve conflicts in the VsCode and push the changes.(No need for PR as there's only one branch).In this process, i made use of the command "vi" to open the text file and "~wq" to save and exit. And also used other git commands like "git add.", "git remote add origin", "git clone", "git push" and "git pull" etc...
- I did the same for all the car Types(Sedan, Hatchback, and SUVs) and pushed the code to GitHub successfully.
- After doing all the changes and committing to git, I also created a zip folder of it and saved it locally using the command

[&]quot;tar -czvf CarRentalServices.tar.gz CarRentalServices/"

After saving it locally, I added that zipped folder to the cloned repository folder and I
pushed it to GitHub using the commands

"mv CarRentalServices.tar.gz "C:\Users\charl\OneDrive\Desktop\CarRentalServices" and "git push"

```
Charl@LAPTOP-CTVD9P4Q MINGW64 ~/oneDrive/Desktop

$ tar -czvf CarRentalServices/
CarRentalServices/
CarRentalServices/
CarRentalServices/
CarRentalServices/
CarRentalServices/
GarRentalServices/
Git/comMIT_EDITMSG
CarRentalServices/
Git/comfig
CarRentalServices/
Git/ETCH_HEAD
CarRentalServices/
Git/ETCH_HEAD
CarRentalServices/
Git/Hooks/
CarRentalServices/
CarRentalServices/
Git/hooks/applypatch-msg.sample
CarRentalServices/
CarRentalServices/
CarRentalServices/
Git/hooks/smonitor-msg.sample
CarRentalServices/
CarRentalServices/
CarRentalServices/
Git/hooks/pre-applypatch.sample
CarRentalServices/
CarRentalServices/
CarRentalServices/
Git/hooks/pre-applypatch.sample
CarRentalServices/
CarRentalServices/
CarRentalServices/
Git/hooks/pre-merge-commit.sample
CarRentalServices/
CarRentalServices/
CarRentalServices/
Git/hooks/pre-rebase.sample
CarRentalServices/
CarRentalServices/
CarRentalServices/
Git/hooks/pre-rebase.sample
CarRentalServices/
CarRentalServices/
CarRentalServices/
Git/hooks/pre-rebase.sample
CarRentalServices/
CarRentalServices/
Git/hooks/pre-rebase.sample
CarRentalServices/
CarRentalServices/
Git/hooks/prepare-commit-msg.sample
CarRentalServices/
Git/hooks/frepare-commit-msg.sample
CarRentalServices/
Git/hooks/frepare-commit-msg.sample
CarRentalServices/
Git/hooks/frepare-commit-msg.sample
CarRe
```

•

Benny Bercah G

- gathered data used in the project
- Wrote the documentation and presentation.
- faced a problem while updating the data files and couldn't access the files teammates pitched in and updated the files from their machines. (after analysis, the problem faced seemed to have been due to previous commits that were made in a different branch. also due to simultaneous access of the same file on [personal] system.
 - o resolved one issue(not being able to "pull") using "git reset --hard"

```
benny@LAPTOP-8M801BJK MINGW64 ~/Desktop/wiley/carRentals
$ git clone https://github.com/Farushaik19/CarRentalServices.git
cloning into 'CarRentalServices'...
remote: Enumerating objects: 58, done.
remote: Counting objects: 100% (58/58), done.
remote: Compressing objects: 100% (50/50), done.
remote: Total 58 (delta 5), reused 50 (delta 3), pack-reused 0
Receiving objects: 100% (58/58), 172.13 KiB | 6.62 MiB/s, done.
Resolving deltas: 100% (5/5), done.

benny@LAPTOP-8M801BJK MINGW64 ~/Desktop/wiley/carRentals
$
```

```
Owner: John Doe
Contact Number: 123-456-7890
Email:
john@example.com
Address: 123 Main St, Anytown
Honda Fit (Car ID: 4):
Owner: Jane Smith
Contact Number: 987-654-3210
Email:
jane@example.com
Address: 456 Oak St, Anycity
Toyota RAV4 (Car ID: 5):
Owner: John Doe
Contact Number: 123-456-7890
Email:
john@example.com
Address: 123 Main St, Anytown
Honda CR-V (Car ID: 6):
Owner: Jane Smith
Contact Number: 987-654-3210
Email:
jane@example.com
Address: 456 Oak St, Anycity
ownerDetails[+] [unix] (15:27 01/04/2024)
```

```
MINGW64:/c/Users/charl/OneDrive/Desktop/CarRentalServices/CarRental/Cartypes/HatchBack
Transaction ID, Customer ID, Car ID, Car Name, Car Type, Rental Start I
1, 1001, 1, Toyota Camry, Sedan, 2024-03-15, 2024-03-20, 350.00
2, 1002, 2, Honda Accord, Sedan, 2024-03-18, 2024-03-25, 480.00
3, 1003, 3, Volkswagen Golf, Hatchback, 2024-03-20, 2024-03-22, 200.00
4, 1004, 5, Toyota RAV4, SUV, 2024-03-22, 2024-03-28, 600.00
5, 1005, 6, Honda CR-V, SUV, 2024-03-25, 2024-04-01, 550.00
                                                                                                                                                                                      Start Date, Rental End Date, Total Amount (USD)
```