# System Requirements Specification Index

For

# Pyspark Usecase

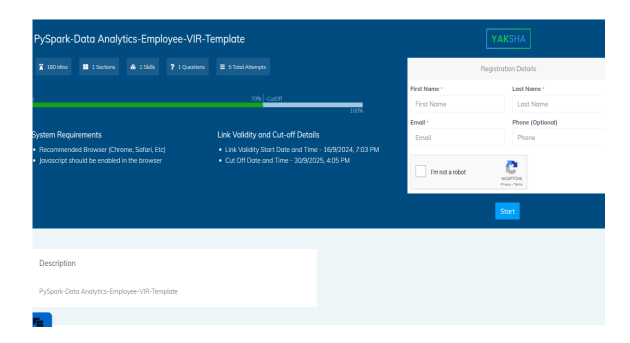
Car sales analysis L1

1.0

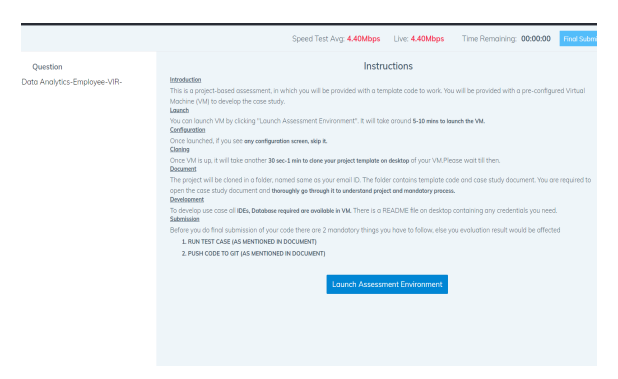


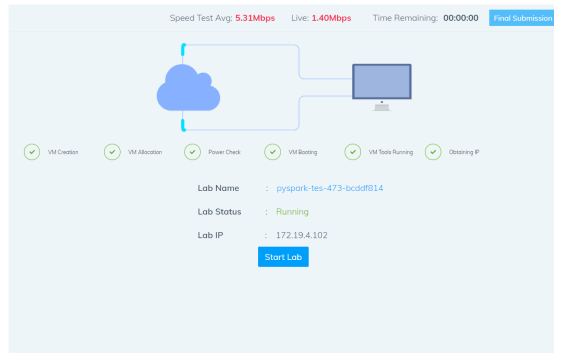
# Step to access the work environment

Step 1 use the URL to login provide the username and password



# Step 2 Click on the launch assessment Environment

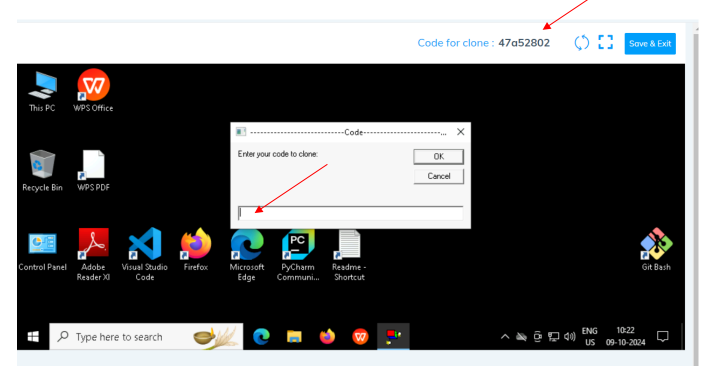




Step 3 Click on the start lab button

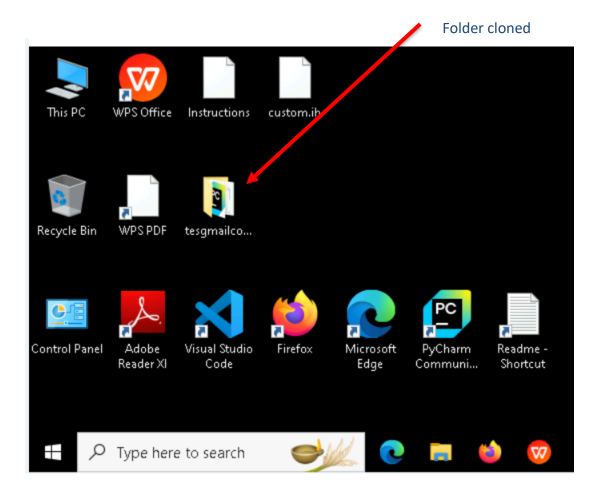
Step 4 you will get a window you need to type the code from that top corner

• You need to type the code in the window . It will take few minutes to start the window

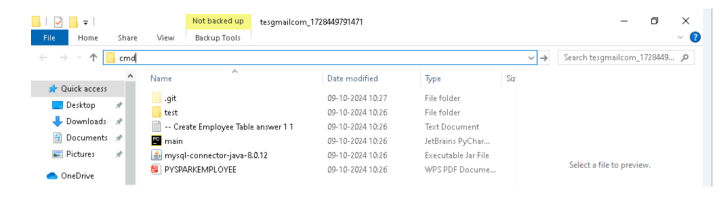


### Click on ok

Step 5 after few seconds we can see that the your folder is cloned in the desktop .



Step 6 go inside the folder type cmd in the top of the file explorer



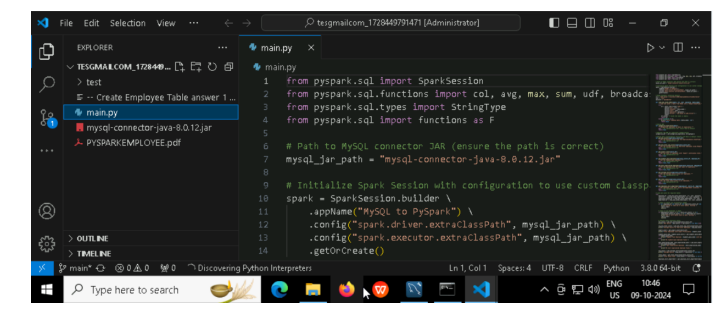
Type code. And hit enter you can see that workspace is opened in the visual code

```
Administrator: C:\Windows\System32\cmd.exe — — X

Microsoft Windows [Version 10.0.19045.4651]

(c) Microsoft Corporation. All rights reserved.

C:\Users\Administrator\Desktop\tesgmailcom_1728449791471>code ._
```



You can see that workspace is ready to code

**Note** Please only work with visual code not with any other IDE

In the folder cloned you will have all the project files needed.

Problem Statement : car sales analysis with pyspark

Description : Use relevant methods operations to perform specified activities

which are given in the instructions.

#### **PYSPARK TASK-L1**

The Car Sales Data Analysis program processes a dataset containing car sales information. It performs operations such as calculating total sales, identifying top-selling models, and checking for the presence of data (non-empty dataset). The system ensures accurate analysis and prevents running calculations on empty datasets. The use case also includes boundary and exceptional test cases to ensure system robustness.

#### **Primary Actor:**

• System: The Car Sales Analysis system that processes sales data to generate insights such as total sales, average prices, and best-performing models.

#### Stakeholders:

- Business Analysts: Use the analysis results to make data-driven decisions on car models.
- Data Engineers: Ensure the pipeline and data processing are working correctly.
- Test Engineers: Validate the accuracy and reliability of the system using unit and functional tests.

## **Preconditions:**

- The car sales dataset is available in CSV format (e.g., car.csv).
- The dataset is loaded and cleaned using the load\_data() and clean\_data() functions.

#### **Solve these Questions**

- a. What is the total sales amount from the dataset?
- b. Which car model is the top-selling model in the dataset?
- c. What is the average price for Toyota cars in the dataset?
- d. How many cars were sold within the price range of \$20,000 to \$50,000?
- e. What is the total quantity of cars sold in the dataset?
- f. What is the average price of cars in the dataset?
- g. What was the total sales amount for the year 2023?
- h. Which car model is the least-selling model in the dataset?

# **Execution Steps to Follow:**

- 1. All actions like build, compile, running application, running test cases will bethrough Command Terminal.
- 2. To open the command terminal the test takers, need to go to Application menu(Three horizontal lines at left top) -> Terminal -> New Terminal
- 3. This editor Auto Saves the code
- 4. If you want to exit(logout) and continue the coding later anytime (using Save & Exitoption on Assessment Landing Page) then you need to use CTRL+Shift+B-command compulsorily on code IDE. This will push or save the updated contents in the

internal git/repository. Else the code will not be available in the next login.

- 5. These are time bound assessments the timer would stop if you logout and while logging in back using the same credentials the timer would resume from the sametime it was stopped from the previous logout.
- 6. To setup environment:

You can run the application without importing any packages

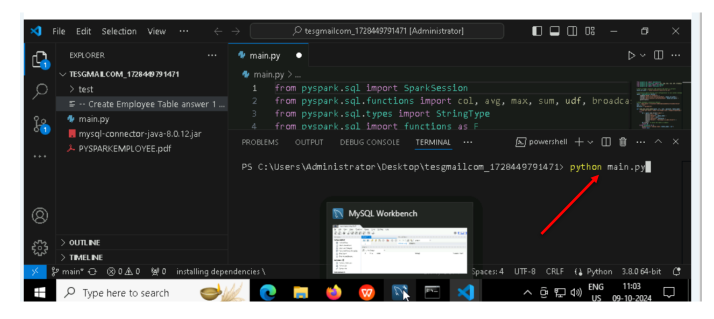
7. To launch application:

Python main.py

8. To run Test cases:

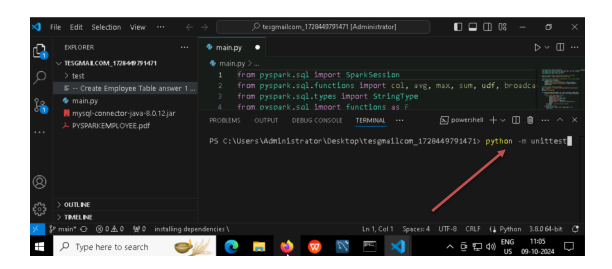
python -m unittest
Before Final Submission also, you need to use CTRL+Shift+Bcommand compulsorily on code IDE. This will push or save the
updated contents in the internalgit/repository for code

## Screen shot to run the program



# To run the application

Python main.py



#### To run the testcase

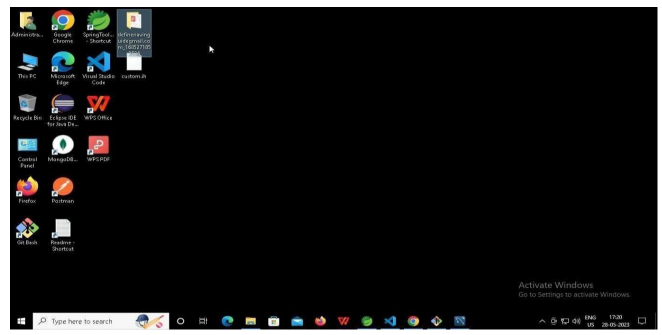
Python -m unittest

Screenshot to push the application to github

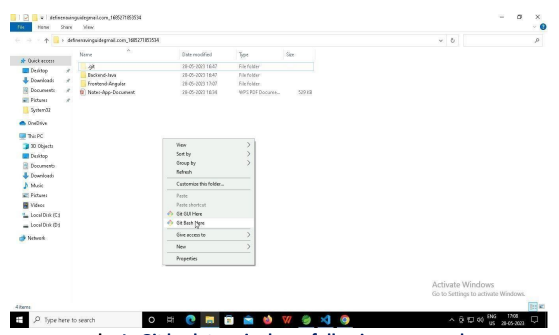
----X----

You can run test cases as many numbers of times and at any stage of Development, to check howmany test cases are passed/failed and accordingly refactor your code.

1. Make sure before final submission you commit all changes to git. For that open the project folder available on desktop



a. Right click in folder and open Git Bash



- b. In Git bash terminal, run following commands
- c. git status

```
MINGW64:/c/Users/Administrator/Desktop/tesgmailcom_1728449791471 — 
Administrator@2a5ee7ad258f58c MINGW64 ~/Desktop/tesgmailcom_1728449791471 (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

Changes not staged for commit:
(use "git add/rm <file>..." to update what will be committed)
(use "git restore <file>..." to discard changes in working directory)
deleted: templateespark.py

no changes added to commit (use "git add" and/or "git commit -a")

Administrator@2a5ee7ad258f58c MINGW64 ~/Desktop/tesgmailcom_1728449791471 (main)
$
```

# d. git add.

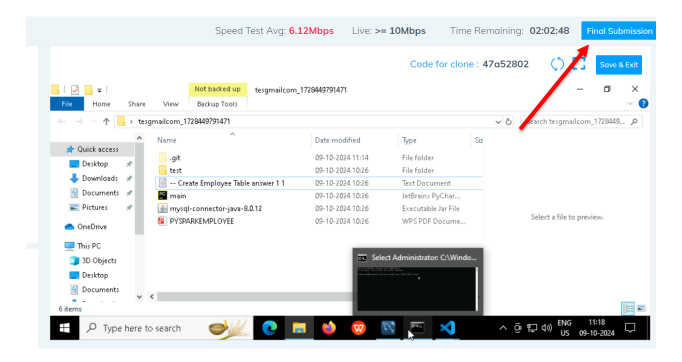
```
Administrator@2a5ee7ad258f58c MINGW64 ~/Desktop/tesgmailcom_1728449791471 (main)
$ git add .
```

# e. git commit -m "First commit"(You can provide any message every time you commit)

```
Administrator@Za5ee7adZ58f58c MINGW64 ~/Desktop/tesgmailcom_1728449791471 (main)
$ git commit -m "first commit"
[main f97ce24] first commit
1 file changed, 91 deletions(-)
delete mode 100644 templateespark.py
```

# f. git push

```
Administrator@2a5ee7ad258f58c MINGW64 ~/Desktop/tesgmailcom_1728449791471 (main)
$ git push
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (2/2), 212 bytes | 212.00 KiB/s, done.
Total 2 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/IIHTDevelopers/tesgmailcom_1728449791471.git
a1c1905..f97ce24 main -> main
```



You should see a screen like this you will have to wait for the results . after getting this page you can leave the system



----X----