

PREPARED BY:

**Sequelstring Solutions and
Consultancy Pvt Ltd (SSCPL)**
302, Rattan Icon, Plot 121, Sec-50
New Nerul, Navi Mumbai | ZIP 400706

A decorative graphic on the left side of the page. It consists of a dark blue diamond shape with a white border. Inside the diamond, there is a colorful 3D bar chart with four bars of increasing height in red, yellow, green, and blue. To the right of the bars is a white cloud shape. The entire graphic is set against a dark blue background.

**Hero - Standard Operating Procedure
Document for Patent Scraping Phase 2**

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Overview

Sequelstring Solutions & Consultancy Pvt. Ltd. is a Robotic Process Automation (RPA) Company which specializes in developing Automated Products. **Hero** has approached Sequelstring for digitizing their “**Patent Scaping**” processes. To develop the digitized processes, Sequelstring will use its Automation Platform – RPA. The purpose of this **Standard Operating Procedure (SOP)** documentation is to streamline the communication between Sequelstring and Hero team involved with the product in monitoring of the business process and the digitization procedure.

Usage of SOP

This SOP document can be considered as a guiding blueprint that the Hero team can refer to when working on it. Additionally, it can also help those who use the live version of the project.

To be more specific, adequate SOP documentation can help:

i. Align Expectations with Understanding:

One of the main concerns of our organization is to ensure that our team must work towards bringing the stakeholders’ vision to life. An error in documentation can cause discrepancies between what’s required and developed.

ii. Aid in Helping the End-User:

In addition to guiding the programmers in implementing requirements, SOP documentation also helps the audience set up the program, understand the user interface, and follow the best use-cases.

iii. Record Progress:

Another use of SOP documentation is to keep track of the software development lifecycle (SDLC). This can help our organization measure progress, learn from mistakes, and make better decisions in the future.

Procedures

a) Purpose

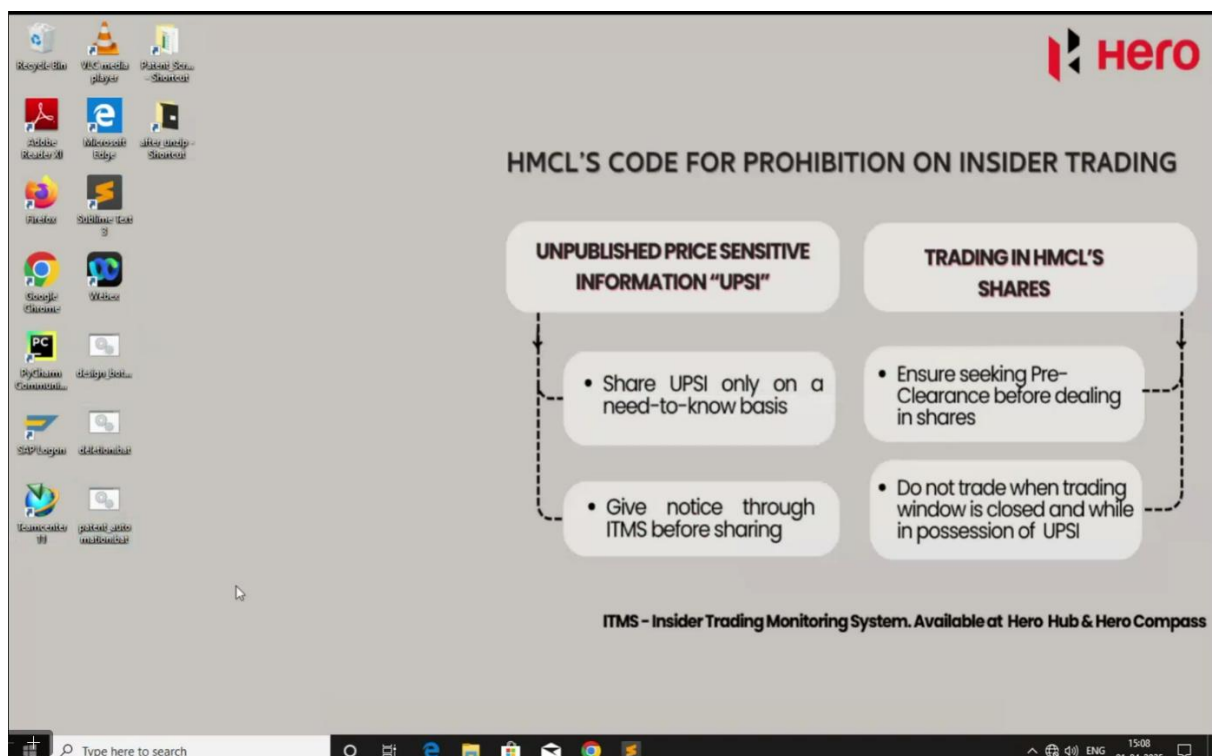
Sequelstring Solutions & Consultancy Pvt. Ltd. has developed these following procedures for Hero as a part of process digitization in Hero. This SOP is prepared for documentation of escalating the issues faced during implementation of automation software by the development team of Sequelstring.

This document outlines the step-by-step procedure for executing the Patent Data Extraction process using the automation bot.

b) Steps: -

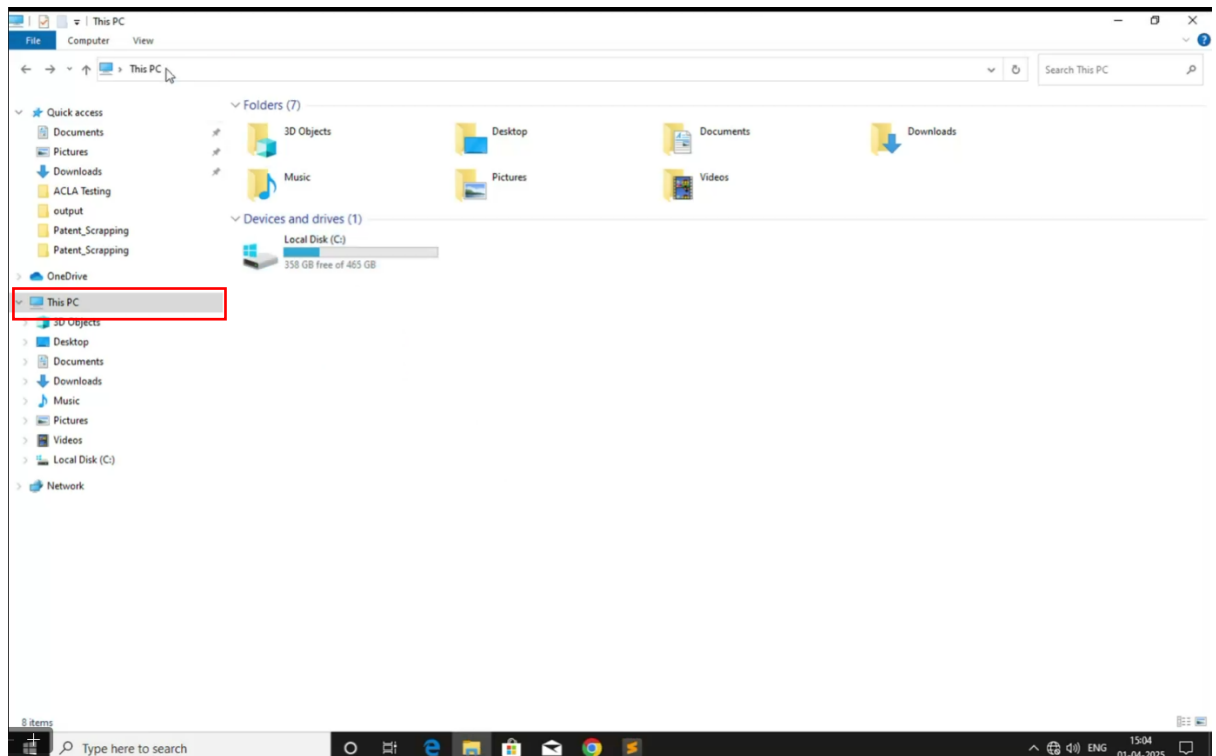
Step 1: Access the Server

1. The user logs into the designated server.

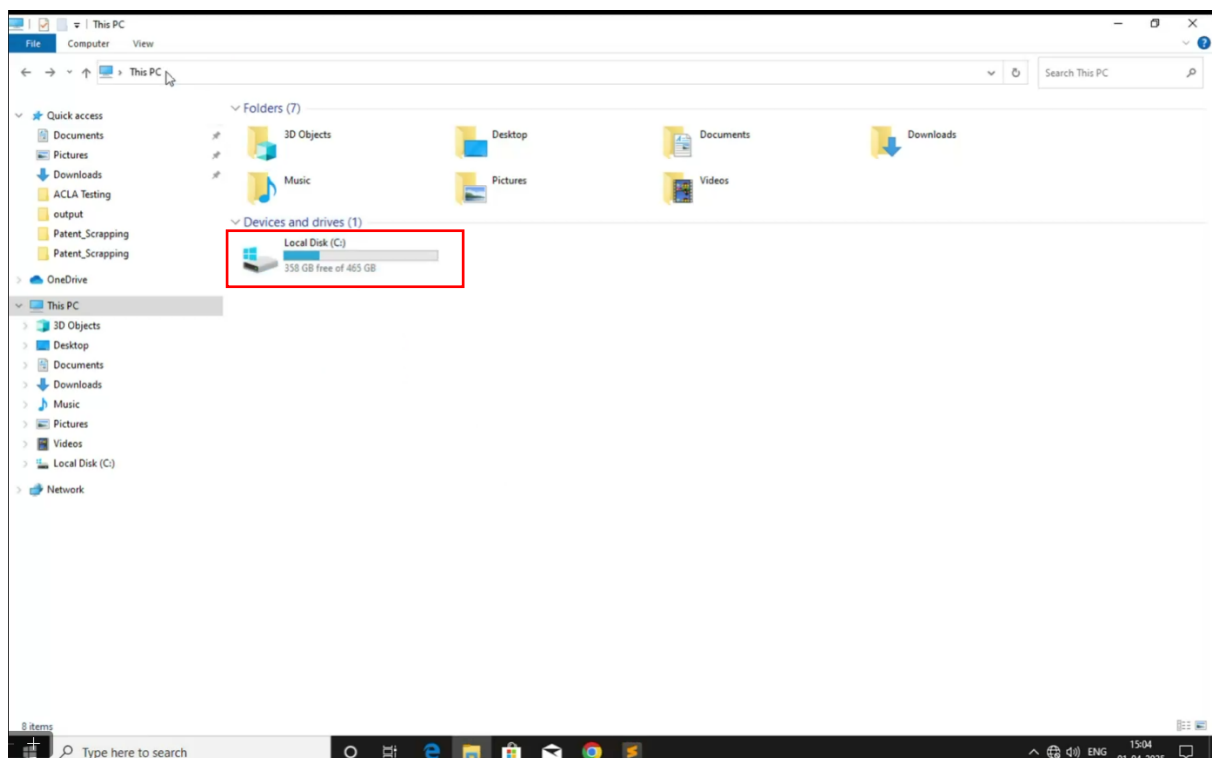


Step 2: Navigate to the Input File

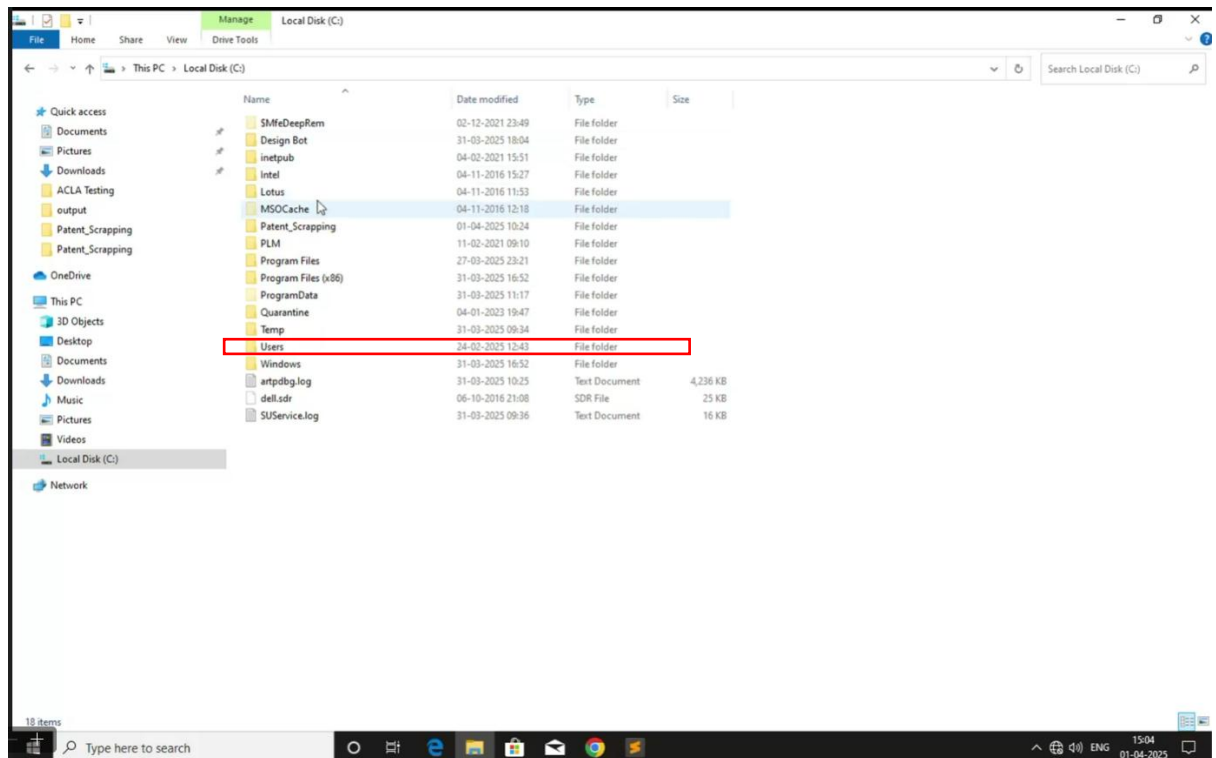
2. Open This PC from the desktop or Start menu.



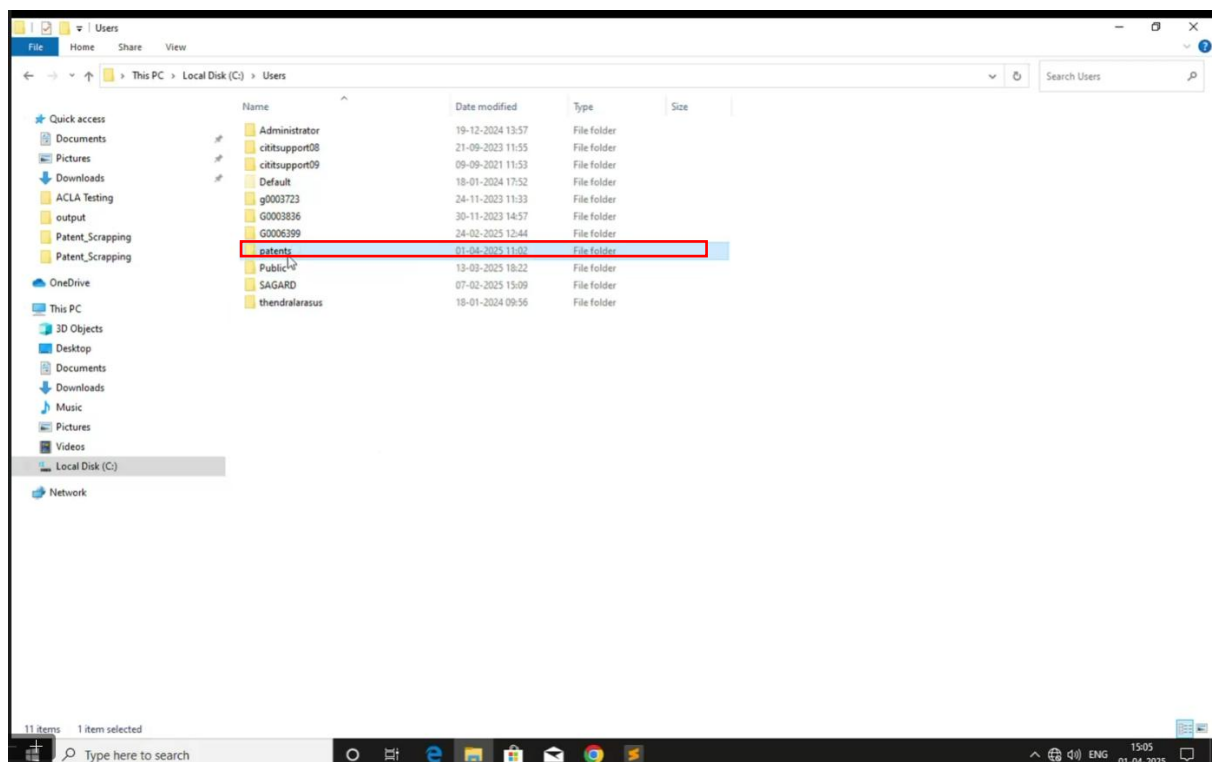
3. Navigate to Local Disk (C:).



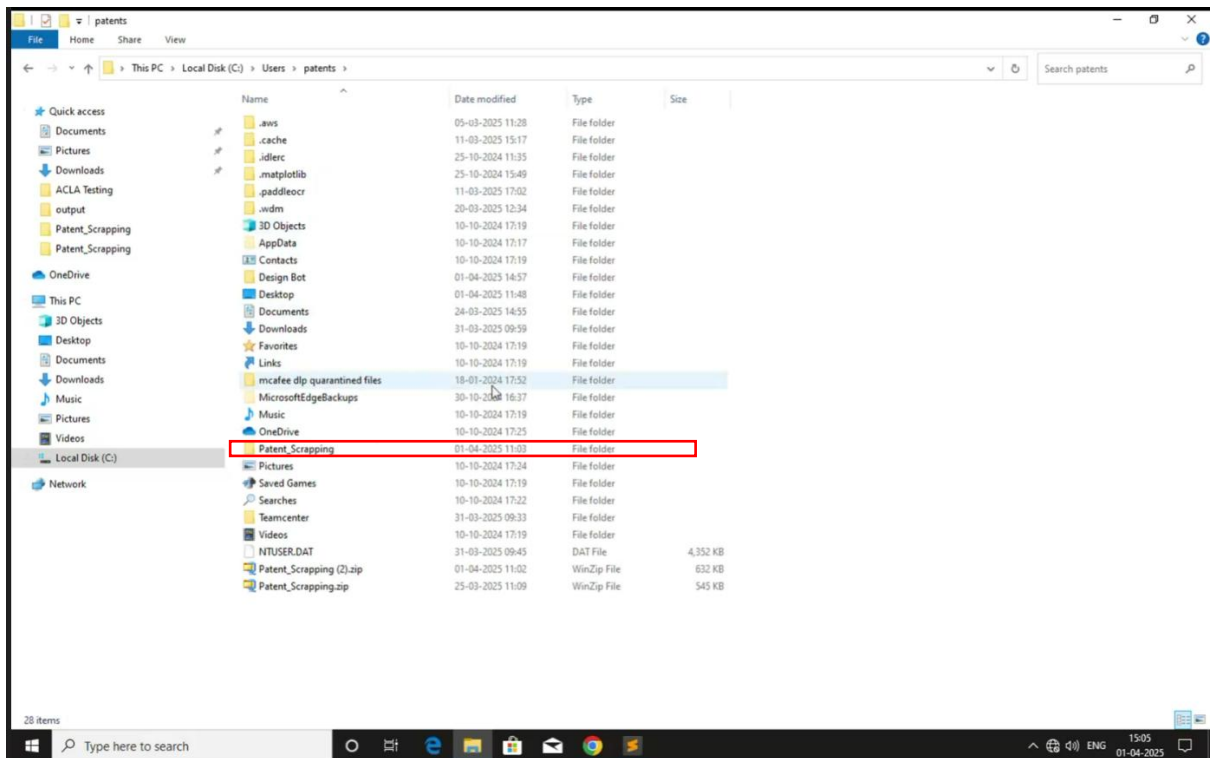
4. Open the Users folder.



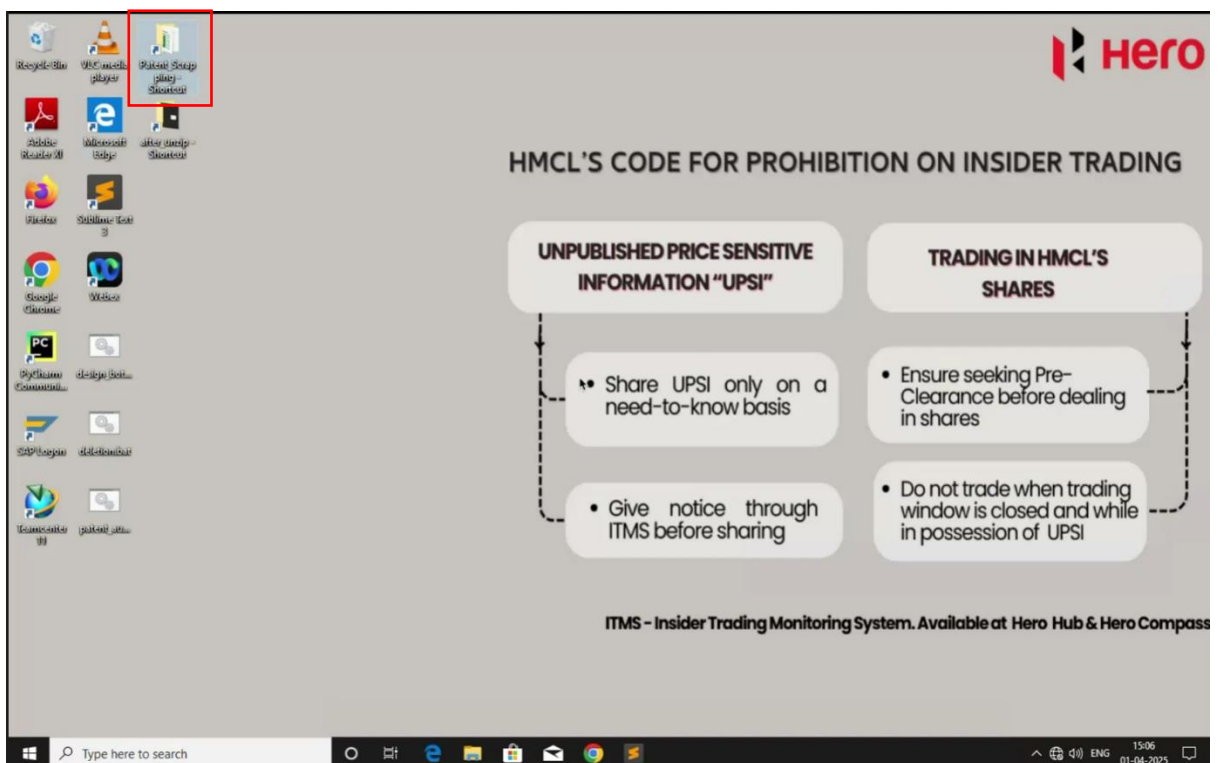
5. Locate and open the Patents folder.



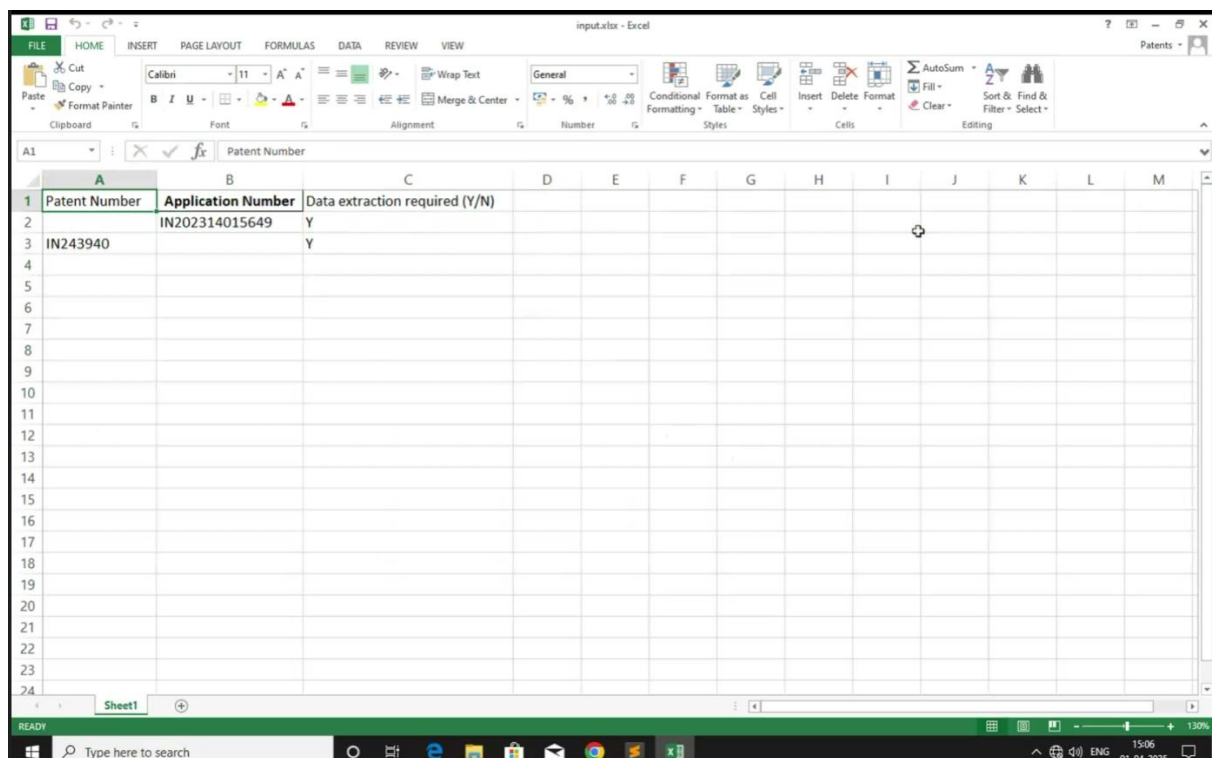
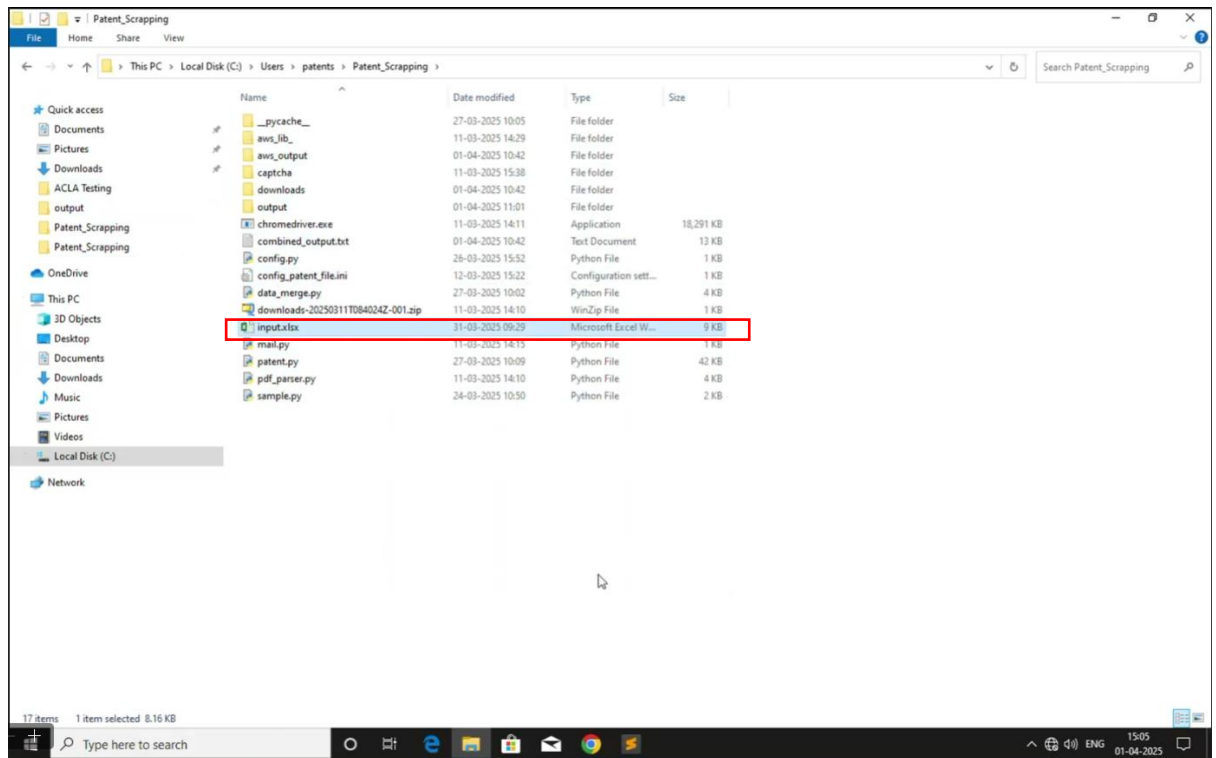
6. Open the Patent_Scrapping folder.



Note: A shortcut to the "Patent_Scraping" folder has been created for easy access.



7. Open the **input.xlsx** file.



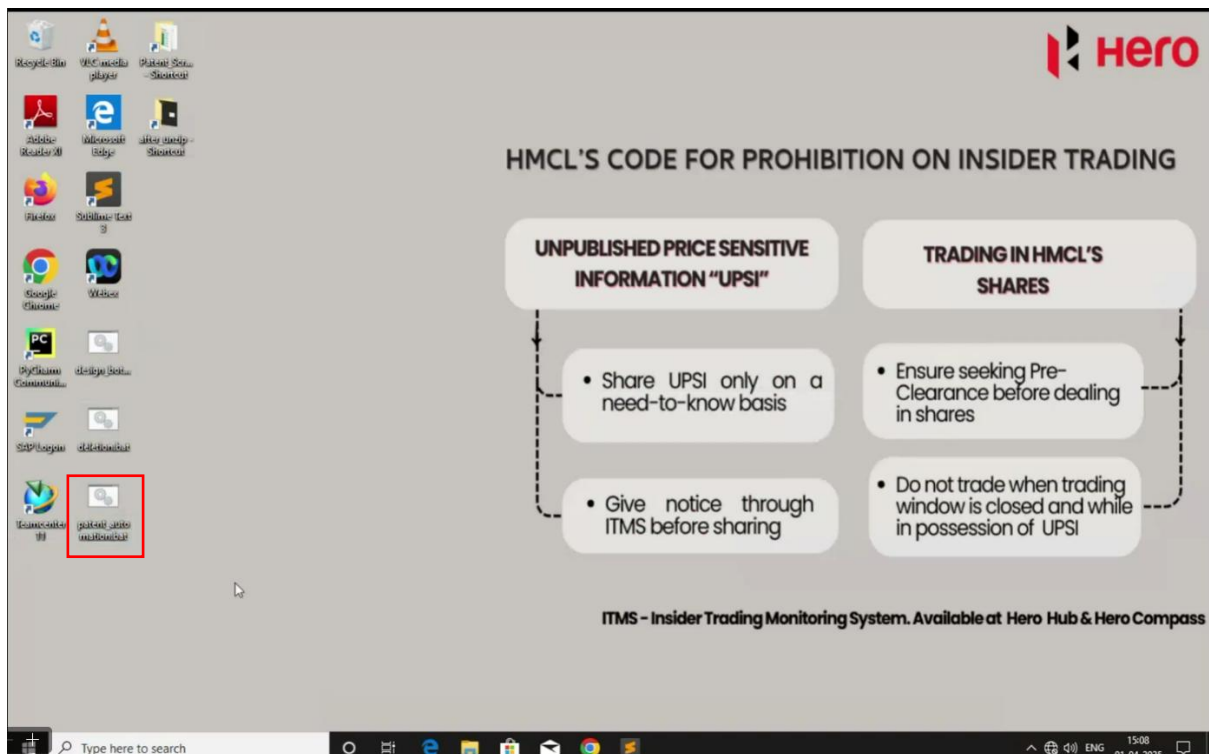
Step 3: Enter Required Data in Excel

8. In the input.xlsx file, enter the following details:
 - Patent Number

- Application Number
 - Data Extraction Required (Y/N)
9. If "Y" is entered in the Data Extraction Required column, the bot will extract data for the corresponding Patent Number and Application Number. If "N" is entered, the bot will skip processing that entry.
10. Save and close the Excel file.

Step 4: Run the Automation Bot

11. Navigate to the Desktop.
12. Locate the patent_automation.bat file.
13. Right-click on the file and select Run as Administrator.



14. Enter "y" if you want to run both Phase 1 and Phase 2; otherwise, Press "Enter" for running Phase 1 only

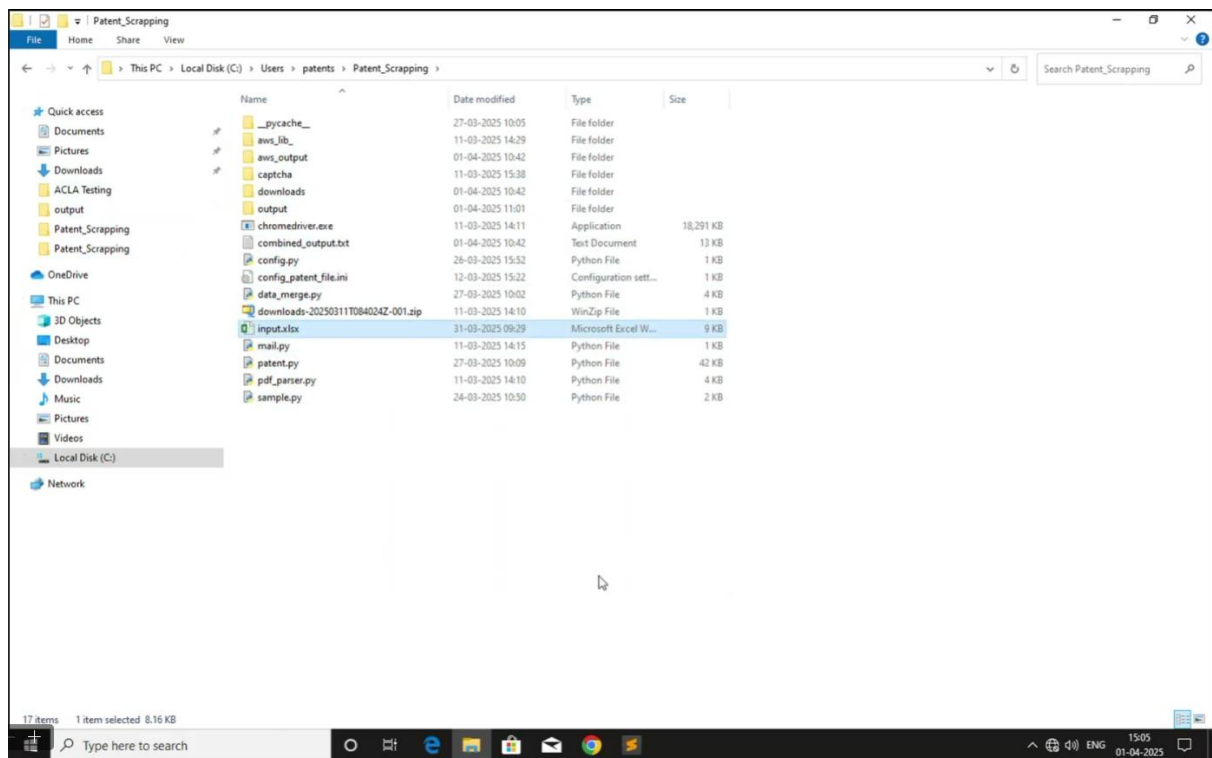
```

C:\WINDOWS\system32\cmd.exe
10:44:14.3
det_db_thresh=0.3, det_db_box_thresh=0.6, det_db_unclip_ratio=1.5, max_batch_size=10, use_dilation=False, det_db_score_mode='fast', det_east_score_thresh=0.8, det_east_cover_thresh=0.1, det_east_nms_thresh=0.2,
det_sast_score_thresh=0.5, det_sast_nms_thresh=0.2, det_pse_thresh=0, det_pse_box_thresh=0.85, det_pse_min_area=16, det_pse_scale=1, scales=[8, 16, 32], alpha=1.0, beta=1.0, fourier_degree=5, rec_algorithm='SVTR
_LCHet', rec_model_dir='C:\Users\patents\paddleocr\whl\rec\ven\PP-OCRv4_rec_infer', rec_image_inverse=True, rec_image_shape='3, 48, 320', rec_batch_num=6, max_text_length=25, rec_char_dict_path='C:\Desi
gn Bot\venv2\Lib\site-packages\paddleocr\utils\ven_dict.txt', use_space_char=True, vis_font_path='./doc/fonts/simfang.ttf', drop_score=0.5, e2e_algorithm='PDLNet', e2e_model_dir=None, e2e_limit_side_l
en=768, e2e_limit_type='max', e2e_pnet_score_thresh=0.5, e2e_char_dict_path='./ppocr/utils/ic15_dict.txt', e2e_pnet_valid_set='totaltext', e2e_pnet_mode='fast', use_angle_cls=True, cls_model_dir='C:\Users\p
atents\paddleocr\whl\cls\ch_ppocr_mobile_v2.0_cls_infer', cls_image_shape='3, 48, 192', label_list=['0', '180'], cls_batch_num=6, cls_thresh=0.9, enable_mkldnn=False, cpu_threads=10, use_pdserving=False, warm
up=False, sr_model_dir=None, sr_image_shape='3, 32, 128', sr_batch_num=1, draw_img_save_dir='./inference_results', save_crop_res=False, crop_res_save_dir='./output', use_mpi=False, total_process_num=1, process_id
=0, benchmark=False, save_log_path='./log/output/', show_log=True, use_omv=False, return_word_box=False, output='./output', table_max_len=488, table_algorithm='Tabletext', table_model_dir=None, merge_no_span.st
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.5, layout_nms_thresh=0.5, kie_algorithm='LayoutLM', ser_model_dir=None, re_model_dir=None, use_visual_backbone=True, ser_dict_path='./train_data/KFUND/class_list_xfun.txt', ocr_order_method=None, mode=
'structure', image_orientation=False, layout=True, table=True, formula=False, ocr=True, recovery=False, recovery_to_markdown=False, use_pdfdocx_api=False, invert=False, binarize=False, alphacolor=(255, 255, 255
), lang='en', det=True, rec=True, type='ocr', savefile=False, ocr_version='PP-OCRv4', structure_version='PP-StructureV2')

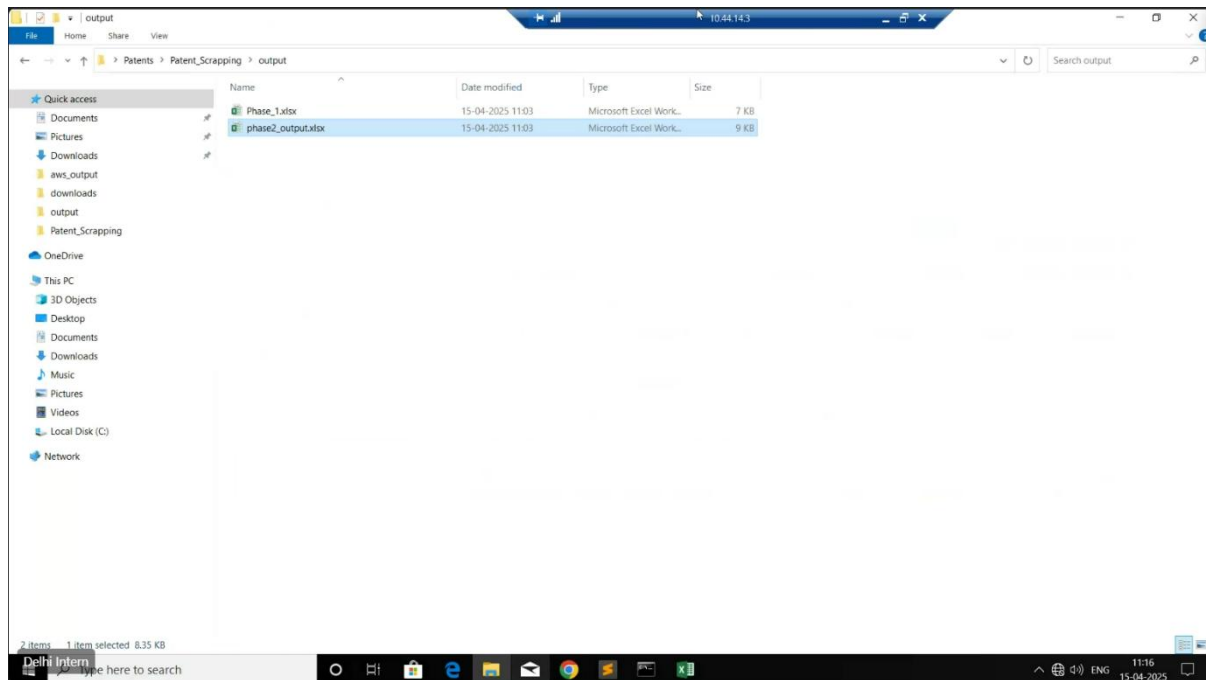
Enter "y" if you want to run Both Phase 1 and Phase 2 otherwise Press "Enter" for running Phase 1 only :
  
```

Step 4: Output file:

15. Open Output folder



16. Open the Output file of phase 2



c) Pre-Requisite

- The User know how to use Windows.
- User should know how to use Microsoft Excel.

d) Error Handling:

- Any additional changes or variations in the document are considered out of scope.

Reference

Key persons involved as of April 2025

Project Manager

Anumeha Sinha anumeha.sinha@sequelstring.com

Business Analyst

Huzefa Chhatriwala huzefa.chhatriwala@sequelstring.com

Developer

Shubham Sharma Shubham.Sharma@sequelstring.com