## #darshan lal #1001667684

- 1. Copy the all the file into the python workspace
- 2. Into the same directory where all the files are present create a folder named "datasets"
- 3. There are some prerequisite libraries are required like (numpy,tkinter,openpyxl etc) so these libraries needs to be installed first if you are using linux or mac to install type pip install than library name ex: pip install tkinter
- 4. Execute the file named finalcvpro.py using command python3.7 finalcvpro.py
- 5. Admin login username :darshan password: hero
- 6. To run the program successfully atleast two person's photos must be present into the datasets folder and to do so at the very first time sign up and re execute the code and again signup
- 7. For Your convenience I have made a Demo video you can also check that <a href="https://youtu.be/dWrTGn3WYrE">https://youtu.be/dWrTGn3WYrE</a>.
- 8. I would like to use my late days quota for this assignment submission, I was travelling from USA to India that's why I couldn't make the submission on time.
- 9. Attendance.xlsx file contains the attendance records
- 10. Where as for the report section for each report a new Excel file is created.

Note: Before execution please check the demo video first. <a href="https://youtu.be/dwrTGn3WYrE">https://youtu.be/dwrTGn3WYrE</a>