Step 1 Copy the service file in etc/systemd/system from the directory Reboot and Startup Step 2. Open the file using "sudo vi" or "sudo nano" (make sure the file is opened via terminal only)

Step 3: Replace the path in ExecStart with your own python file path, username with your own user name (hint: type "whoami" in terminal to get your username) and group name with your own group name (hint: type "id -gn" in terminal to get your group name)

Step 5: Save this file and close it.

Step 6(optional- already done via .sh file): Make the script executable: sudo chmod +x <yourPythonFilePath/<yourPythonFileName>.py

Step 6(optional- already done via .sh file): Make your service file executable: sudo chmod 644 <yourServiceFillepath>/<yourfilename>.service

Step 7(optional- already done via .sh file): Enable the service: sudo systemctl enable <yourfilename>.service

Note: check the status of the file if its active or not using below command: sudo systemctl status <yourfilename>.service

IMPORTANT: All the pip installations should be done using sudo if not done earlier.