Config.txt configuration:
sudo nano /boot/config.txt
hdmi_force_hotplug=1 hdmi_group=2 hdmi_mode=87 hdmi_cvt=800 480 60 6 0 0 0 max_usb_current=1 dtparam=audio=on start_x=1 gpu_mem=128 dtparam=spi=on dtparam=i2c_arm=on dtoverlay=w1-gpio,gpiopin=4 avoid_warnings=1 disable_overscan=0 "
Create new user:
sudo adduser smartcharger password: smart1234
Autologin user set:
sudo nano /etc/lightdm/lightdm.conf
" autologin-user=smartcharger "
sudo nano / <u>etc/systemd/system/getty@tty1.service.d</u> /autologin.conf
[Service] ExecStart= ExecStart=-/sbin/agettyautologin smartchargernoclear %I 38400 linux
sudo systemctl enable getty@tty1.service
Set user to root:
sudo visudo
smartcharger ALL=(ALL) NOPASSWD: ALL

Remove PI user:
sudo deluser -remove-home pi
Disable server descri
Disable screen sleep
sudo nano /etc/lightdm/lightdm.conf
"xserver-command=X -s 0 dpms
sudo nano /etc/kbd/config
(edit values)
BLANK_TIME=0 POWERDOWN_TIME=0 "
Update raspberry:
sudo apt-get update sudo apt-get upgrade
Set device hostname:
sudo nano /etc/hosts
Change raspberrypi to smartcharger
Install PI4J library for java:
curl -sSL https://pi4j.com/install I sudo bash
Install RXTX library for serial communication java:
sudo apt-get install librxtx-java
Install Waveshare Touch driver:
https://github.com/derekhe/waveshare-7inch-touchscreen-driver

git clone https://github.com/derekhe/waveshare-7inch-touchscreen-driver

```
cd waveshare-7inch-touchscreen-driver
chmod +x install.sh
sudo apt-get update
sudo ./install.sh
sudo restart
HIDE CURSOR:
(Create file)
sudo nano /etc/X11/xinit/xserverrc
#!/bin/sh
exec /usr/bin/X -nocursor -nolisten tcp "$@"
Automatic start application script:
(Create file)
sudo nano /home/smartcharger/.xinitrc
export DISPLAY=:0.0
xhost +
sudo xset s off
sudo xset -dpms
sudo s noblank
sudo bash ~/applauncher.sh
GUI Application without desktop:
(Create file)
sudo nano /etc/rc.local
su -s /bin/bash -c startx smartcharger &
change sudo raspi-config to console auto login!
Edit user privileges:
(Create file)
```

sudo nano /etc/X11/Xwrapper.config
u
allowed_users=anybody
Disable boot logo:
sudo nano /boot/cmdline.txt
for disable text set console to tty0 enable tty3
tt.
dwc_otg.lpm_enable=0 console=ttyAMA0,115200 console=tty3 root=/dev/mmcblk0p2 rootfstype=ext4 elevator=deadline fsck.repair=yes logo.nologo rootwait "
When you want to run GUI app from SSH, first need to run commands to set display:
export DISPLAY=:0.0 xhost +
Cotup Storty
Setup Startx sudo nano /etc/xdg/lxsession/LXDE/autostart
(Add line below)
@Ixpanelprofile LXDE
@pcmanfmdesktopprofile LXDE@xscreensaver -no-splash
@xset s off
@xset -dpms
<pre>@xset s noblank @lxterminal</pre>
"
ERROR: No space left on device
sudo raspi-config
and select expand rootfs
Add user to SPI
sudo adduser smartcharger spi

Set serial device names

http://hintshop.ludvig.co.nz/show/persistent-names-usb-serial-devices/

list of usb devices: Isusb

get serial of device: udevadm info -a -n /dev/ttyUSB1 | grep '{serial}' | head -n1

SUBSYSTEM=="tty", ATTRS{idVendor}=="10c4", ATTRS{idProduct}=="ea60", ATTRS{serial}=="2100", SYMLINK+="energymeter" SUBSYSTEM=="tty", ATTRS{idVendor}=="10c4", ATTRS{idProduct}=="ea60",

SUBSYSTEM=="tty", ALTRS{IdVendor}=="10c4", ALTRS{IdProduct}=="ea60",

ATTRS{serial}=="2101", SYMLINK+="evcc"

SUBSYSTEM=="tty", ATTRS{idVendor}=="10c4", ATTRS{idProduct}=="ea60",

ATTRS{serial}=="2102", SYMLINK+="rfid"

Enable serial ports for USER!

sudo usermod -a -G dialout smartcharger

You need to change permission for open applauncher.sh and run.sh to anybody!!

\$ sudo adduser smartcharger sudo

\$ sudo adduser smartcharger adm