#!/bin/sh

```
echo 'PS1="MP3 Shell>"' >> ${TARGET DIR}/etc/profile
echo 'dtparam=audio=on' >> /home/marcelle/new buildroot/buildroot-2019.11.1/output/
images/rpi-firmware/config.txt
echo 'enable uart=1' >> /home/marcelle/new buildroot/buildroot-2019.11.1/output/
images/rpi-firmware/config.txt
echo 'hdmi_safe=1' >> /home/marcelle/new_buildroot/buildroot-2019.11.1/output/images/
rpi-firmware/config.txt
echo 'hdmi_drive=2 >> /home/marcelle/new_buildroot/buildroot-2019.11.1/output/images/
rpi-firmware/config.txt
echo 'CONFIG_SHUF=y' >> /home/marcelle/new_buildroot/buildroot-2019.11.1/package/
busybox/busybox.config
echo 'echo Running at boot' >> ${TARGET_DIR}/etc/profile
echo '/myApplications/startBluetooth.sh &' >> ${TARGET_DIR}/etc/profile
echo 'alias play="echo "1" > /myApplications/play_pause_button.txt"' >> ${TARGET_DIR}/
etc/profile
echo 'alias pause="echo "1" > /myApplications/play pause button.txt"' >> $
{TARGET DIR}/etc/profile
echo 'alias next="echo "1" > /myApplications/next_button.txt"' >> ${TARGET_DIR}/etc/
echo 'alias previous="echo "1" > /myApplications/prev button.txt"' >> ${TARGET DIR}/
etc/profile
echo 'alias shuffle="echo "1" > /myApplications/shuffle button.txt"' >> ${TARGET DIR}/
etc/profile
echo 'echo "new Alias done"'
export PATH=/home/marcelle/new buildroot/buildroot-2019.11.1/output/host/bin:$PATH
aarch64-linux-gcc ${TARGET DIR}/myApplications/myapp.c -o ${TARGET DIR}/
myApplications/printHello.o
```