#!/bin/bash  
# created for installing i3-gaps over Linux Mint 18.1  
  
# run with sudo  
  
#-------------------------------------------------------------------------------  
  
export DEBIAN\_FRONTEND=noninteractive  
apt-get update -q  
apt-get upgrade -q -y  
  
# depencies of i3-gaps  
add-apt-repository ppa:aguignard/ppa -y  
apt-get update -q  
apt-get install -q -y -o Dpkg::Options::="--force-confdef" \  
 -o Dpkg::Options::="--force-confold" \  
git automake libtool libxcb-xrm0 libxcb-xrm-dev  
  
apt-get install -q -y -o Dpkg::Options::="--force-confdef" \  
 -o Dpkg::Options::="--force-confold" \  
libxcb1-dev libxcb-keysyms1-dev libpango1.0-dev libxcb-util0-dev \  
libxcb-icccm4-dev libyajl-dev libstartup-notification0-dev libxcb-randr0-dev \  
libev-dev libxcb-cursor-dev libxcb-xinerama0-dev libxcb-xkb-dev \  
libxkbcommon-dev libxkbcommon-x11-dev autoconf  
  
  
# install i3-gaps from source  
  
# clone the repository  
git clone https://www.github.com/Airblader/i3 i3-gaps  
cd i3-gaps  
# compile & install  
autoreconf --force --install  
rm -rf build/  
mkdir -p build && cd build/  
# Disabling sanitizers is important for release versions!  
# The prefix and sysconfdir are, obviously, dependent on the distribution.  
../configure --prefix=/usr --sysconfdir=/etc --disable-sanitizers  
make  
make install  
  
# install misc. i3 packages  
apt-get install -q -y -o Dpkg::Options::="--force-confdef" \  
 -o Dpkg::Options::="--force-confold" \  
i3lock i3status dmenu dunst  
  
# basic apps  
add-apt-repository ppa:dawidd0811/neofetch -y  
apt-get update -q  
apt-get install -q -y -o Dpkg::Options::="--force-confdef" \  
 -o Dpkg::Options::="--force-confold" \  
neofetch xsettingsd feh htop mlocate rxvt-unicode ranger w3m-img mpd ncmpcpp