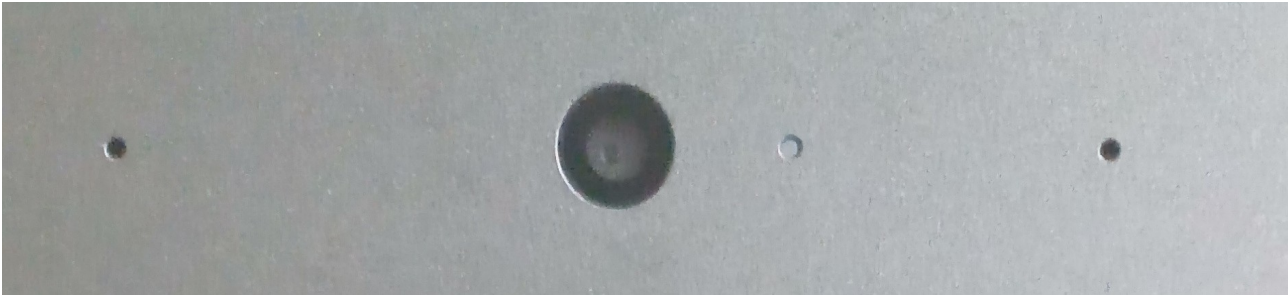


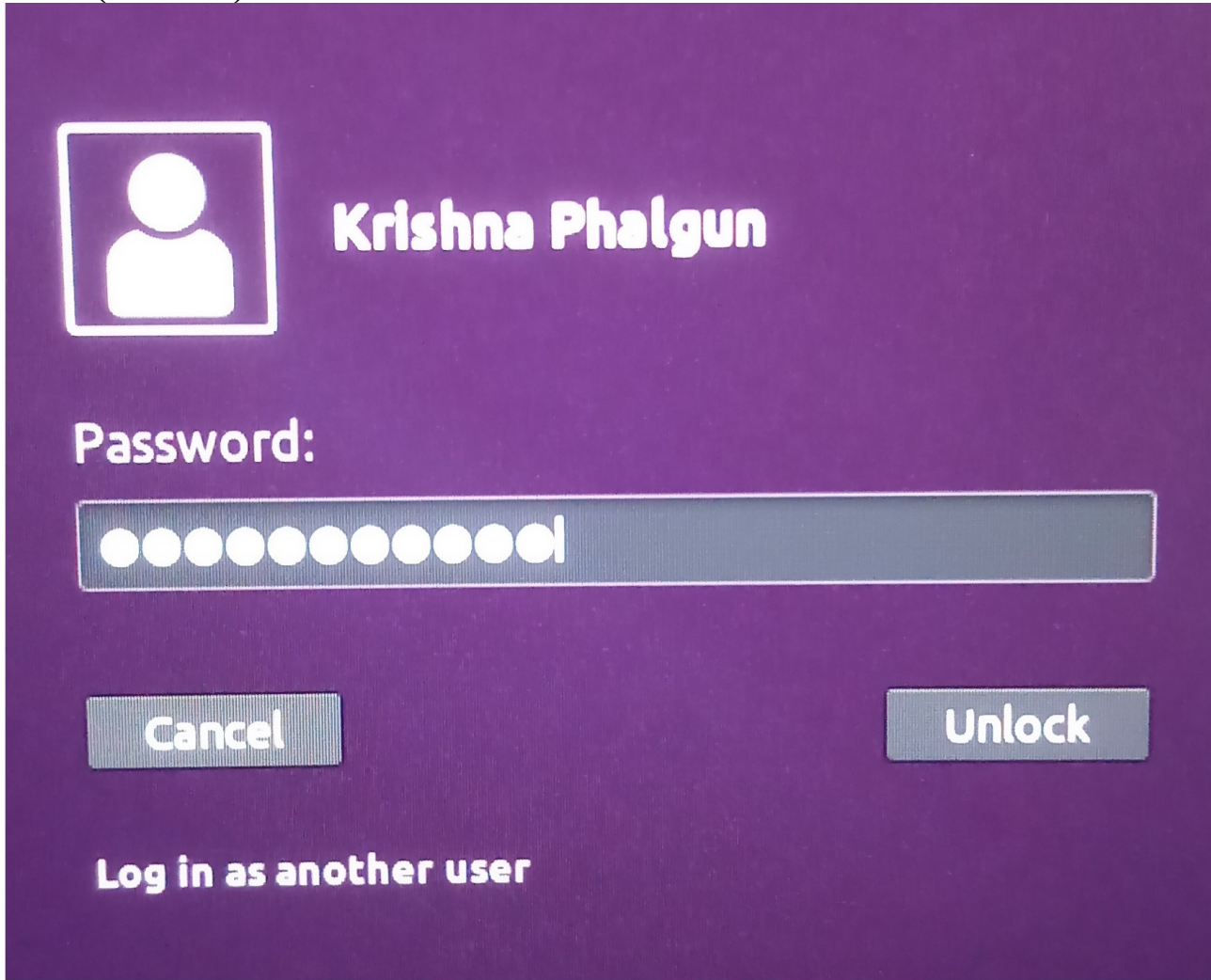
Part01: (Camera Off)



Part02: (Camera On)



Part03: (Automatic)



Part04: (Upon Completion)

```
krishnaphalgun@krishnaphalgun-Lenovo-ideapad-520-15IKB: ~/Activities/Develop/14
File Edit View Search Terminal Help
/home/krishnaphalgun/.local/lib/python3.6/site-packages/tensorboard/compat/tensorflow_stub/dtypes.py:542:
FutureWarning: Passing (type, 1) or '1type' as a synonym of type is deprecated; in a future version of n
umpy, it will be understood as (type, (1,)) / '(1,)type'.
_np_quint8 = np.dtype(["quint8", np.uint8, 1])
/home/krishnaphalgun/.local/lib/python3.6/site-packages/tensorboard/compat/tensorflow_stub/dtypes.py:543:
FutureWarning: Passing (type, 1) or '1type' as a synonym of type is deprecated; in a future version of n
umpy, it will be understood as (type, (1,)) / '(1,)type'.
_np_qint16 = np.dtype(["quint16", np.uint16, 1])
/home/krishnaphalgun/.local/lib/python3.6/site-packages/tensorboard/compat/tensorflow_stub/dtypes.py:544:
FutureWarning: Passing (type, 1) or '1type' as a synonym of type is deprecated; in a future version of n
umpy, it will be understood as (type, (1,)) / '(1,)type'.
_np_quint16 = np.dtype(["quint16", np.uint16, 1])
/home/krishnaphalgun/.local/lib/python3.6/site-packages/tensorboard/compat/tensorflow_stub/dtypes.py:545:
FutureWarning: Passing (type, 1) or '1type' as a synonym of type is deprecated; in a future version of n
umpy, it will be understood as (type, (1,)) / '(1,)type'.
_np_qint32 = np.dtype(["quint32", np.int32, 1])
/home/krishnaphalgun/.local/lib/python3.6/site-packages/tensorboard/compat/tensorflow_stub/dtypes.py:550:
FutureWarning: Passing (type, 1) or '1type' as a synonym of type is deprecated; in a future version of n
umpy, it will be understood as (type, (1,)) / '(1,)type'.
_np_resource = np.dtype(["resource", np.ubyte, 1])
WARNING:tensorflow:From /home/krishnaphalgun/.local/lib/python3.6/site-packages/keras/backend/tensorflow_
backend.py:4070: The name tf.nn.max_pool is deprecated. Please use tf.nn.max_pool2d instead.

2020-03-29 02:05:44.598963: I tensorflow/core/platform/cpu_feature_guard.cc:142] Your CPU supports instru
ctions that this TensorFlow binary was not compiled to use: AVX2 FMA
2020-03-29 02:05:44.622546: I tensorflow/core/platform/profile_utils/cpu_utils.cc:94] CPU Frequency: 1800
000000 Hz
2020-03-29 02:05:44.622897: I tensorflow/compiler/xla/service/service.cc:168] XLA service 0x40e9970 execu
ting computations on platform Host. Devices:
2020-03-29 02:05:44.622924: I tensorflow/compiler/xla/service/service.cc:175] StreamExecutor device (0)
: <undefined>, <undefined>
2020-03-29 02:05:44.670949: W tensorflow/compiler/jit/mark_for_compilation_pass.cc:1412] (One-time warnin
g): Not using XLA:CPU for cluster because envvar TF_XLA_FLAGS=--tf_xla_cpu_global_jit was not set. If yo
u want XLA:CPU, either set that envvar, or use experimental_jit_scope to enable XLA:CPU. To confirm that
XLA is active, pass --vmodule=xla_compilation_cache=1 (as a proper command-line flag, not via TF_XLA_FLA
GS) or set the envvar XLA_FLAGS=--xla_hlo_profile.
WARNING:tensorflow:From /home/krishnaphalgun/.local/lib/python3.6/site-packages/keras/backend/tensorflow_
backend.py:4074: The name tf.nn.avg_pool is deprecated. Please use tf.nn.avg_pool2d instead.

OpenCV(4.2.0) /io/opencv/modules/imgproc/src/color.cpp:182: error: (-215:Assertion failed) !_src.empty()
in function 'cvtColor'

OpenCV(4.2.0) /io/opencv/modules/imgproc/src/color.cpp:182: error: (-215:Assertion failed) !_src.empty()
in function 'cvtColor'

WARNING:tensorflow:From /home/krishnaphalgun/.local/lib/python3.6/site-packages/keras/backend/tensorflow_
backend.py:422: The name tf.global_variables is deprecated. Please use tf.compat.v1.global_variables inst
ead.

unlocked
krishnaphalgun@krishnaphalgun-Lenovo-ideapad-520-15IKB:~/Activities/Develop/14$
```