```
!pip install keras-tuner
```

```
Collecting keras-tuner
           Downloading <a href="https://files.pythonhosted.org/packages/20/ec/1ef246787174b1e2bb591c95f29c">https://files.pythonhosted.org/packages/20/ec/1ef246787174b1e2bb591c95f29c</a>
                                                                      | 71kB 4.2MB/s
        Requirement already satisfied: packaging in /usr/local/lib/python3.7/dist-packages (from
        Requirement already satisfied: future in /usr/local/lib/python3.7/dist-packages (from ke
        Requirement already satisfied: numpy in /usr/local/lib/python3.7/dist-packages (from ker
        Requirement already satisfied: tabulate in /usr/local/lib/python3.7/dist-packages (from
        Collecting terminaltables
           Downloading <a href="https://files.pythonhosted.org/packages/9b/c4/4a21174f32f8a7e1104798c445d">https://files.pythonhosted.org/packages/9b/c4/4a21174f32f8a7e1104798c445d</a>
        Collecting colorama
           Downloading https://files.pythonhosted.org/packages/44/98/5b86278fbbf250d239ae0ecb7241
        Requirement already satisfied: tqdm in /usr/local/lib/python3.7/dist-packages (from kera
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        Requirement already satisfied: scikit-learn in /usr/local/lib/python3.7/dist-packages (1
        Requirement already satisfied: pyparsing>=2.0.2 in /usr/local/lib/python3.7/dist-package
        Requirement already satisfied: urllib3!=1.25.0,!=1.25.1,<1.26,>=1.21.1 in /usr/local/lik
        Requirement already satisfied: idna<3,>=2.5 in /usr/local/lib/python3.7/dist-packages (1
        Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python3.7/dist-packa
        Requirement already satisfied: chardet<4,>=3.0.2 in /usr/local/lib/python3.7/dist-packas
        Requirement already satisfied: joblib>=0.11 in /usr/local/lib/python3.7/dist-packages (4
        Building wheels for collected packages: keras-tuner, terminaltables
           Building wheel for keras-tuner (setup.py) ... done
           Created wheel for keras-tuner: filename=keras tuner-1.0.2-cp37-none-any.whl size=7893{
           Stored in directory: /root/.cache/pip/wheels/bb/a1/8a/7c3de0efb3707a1701b36ebbfdbc4e67
           Building wheel for terminaltables (setup.py) ... done
           Created wheel for terminaltables: filename=terminaltables-3.1.0-cp37-none-any.whl size
           Stored in directory: /root/.cache/pip/wheels/30/6b/50/6c75775b681fb36cdfac7f19799888et
        Successfully built keras-tuner terminaltables
        Installing collected packages: terminaltables, colorama, keras-tuner
        Successfully installed colorama-0.4.4 keras-tuner-1.0.2 terminaltables-3.1.0
import tensorflow as tf
from tensorflow import keras
import numpy as np
fashion mnist=keras.datasets.fashion mnist
(train images, train labels), (test images, test labels) = fashion mnist.load data()
        Downloading data from <a href="https://storage.googleapis.com/tensorflow/tf-keras-datasets/train-">https://storage.googleapis.com/tensorflow/tf-keras-datasets/train-</a>
        Downloading data from <a href="https://storage.googleapis.com/tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-datasets/train-tensorflow/tf-keras-data
        Downloading data from https://storage.googleapis.com/tensorflow/tf-keras-datasets/t10k-l
        8192/5148 [=======] - 0s Ous/step
        Downloading data from https://storage.googleapis.com/tensorflow/tf-keras-datasets/t10k-i
```

```
train images=train images/255.0
test images=test images/255.0
train images[0].shape
     (28, 28)
train images=train images.reshape(len(train images),28,28,1)
test images=test images.reshape(len(test images),28,28,1)
def build model(hp):
 model=keras.Sequential([
   keras.layers.Conv2D(
       filters=hp.Int('conv 1 filter', min value=32, max value=128, step=16),
        kernel_size=hp.Choice('conv_1_kernel', values=[3,5]),
        activation='relu',
        input shape=(28,28,1)
   ),
   keras.layers.Conv2D(
       filters=hp.Int('conv_2_filter', min_value=32, max_value=64, step=16),
        kernel size=hp.Choice('conv 2 kernel', values=[3,5]),
        activation='relu',
   ),
   keras.layers.Flatten(),
    keras.layers.Dense(
        units=hp.Int('dense 1 units', min value=32, max value=128, step=16),
        activation='relu'
   ),
   keras.layers.Dense(10,activation='softmax')
  1)
 model.compile(optimizer=keras.optimizers.Adam(hp.Choice('learning_rate', values=[1e-2, 1e-3
                loss='sparse categorical crossentropy',
                metrics=['accuracy'])
 return model
from kerastuner import RandomSearch
from kerastuner.engine.hyperparameters import HyperParameters
tuner search=RandomSearch(build model,
                          objective='val accuracy',
                          max_trials=5 ,directory='output', project_name="Mnist Fashion")
tuner search.search(train images, train labels, epochs=3, validation split=0.1)
```

model=tuner_searcn.get_best_models(num_models=1)[ט]

model.summary()

Model: "sequential"

Layer (type)	Output Shape	Param #
conv2d (Conv2D)	(None, 26, 26, 48)	480
conv2d_1 (Conv2D)	(None, 22, 22, 48)	57648
flatten (Flatten)	(None, 23232)	0
dense (Dense)	(None, 80)	1858640
dense_1 (Dense)	(None, 10)	810

Total params: 1,917,578 Trainable params: 1,917,578 Non-trainable params: 0