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 "source": [
  "#Creating the model\n",
  "model=Sequential()\n",
  "#Adding the layers\n",
  "model.add(Convolution2D(32,(3,3), input_shape=(64,64,1), activation = 'relu'))\n",
  "model.add(MaxPooling2D(pool_size=(2,2)))\n",
  "model.add(Flatten())\n",
  "\n",
  "#adding hidden layers\n",
  "model.add(Dense(400, activation='relu'))\n",
  "model.add(Dense(200, activation='relu'))\n",
  "model.add(Dense(100, activation='relu'))\n",
  "\n",
  "#Adding the output layer\n",
  "model.add(Dense(9, activation='softmax'))"
```

```
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    "model.compile(loss='categorical_crossentropy', optimizer='adam', metrics=['accuracy'])"
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   "metadata": {
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   },
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   "source": [
    "model.fit_generator(x_train, steps_per_epoch=30, epochs=10,
validation_data=x_test,validation_steps=50)"
   ],
   "metadata": {
    "colab": {
     "base_uri": "https://localhost:8080/"
    },
```

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"id": "X5kQdiZog8Cz",
    "outputId": "021af953-da34-461a-a62c-4553bb7dc851"
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     "text": [
      "Epoch 1/10\n"
    ]
    },
    {
     "output_type": "stream",
     "name": "stderr",
     "text": [
      "/usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:1: UserWarning:
`Model.fit_generator` is deprecated and will be removed in a future version. Please use `Model.fit`,
which supports generators.\n",
      " \"\"Entry point for launching an IPython kernel.\n"
    ]
    },
    {
     "output_type": "stream",
     "name": "stdout",
     "text": [
      "30/30 [==============] - ETA: 0s - loss: 0.0083 - accuracy: 0.9957"
    ]
```

```
},
  {
   "output_type": "stream",
   "name": "stderr",
   "text": [
    "WARNING:tensorflow:Your input ran out of data; interrupting training. Make sure that your
dataset or generator can generate at least 'steps_per_epoch * epochs' batches (in this case, 50
batches). You may need to use the repeat() function when building your dataset.\n"
   ]
  },
  {
   "output_type": "stream",
   "name": "stdout",
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[===========] - 18s 587ms/step - loss: 0.0083 - accuracy: 0.9957 - val_loss:
0.2910 - val_accuracy: 0.9693\n",
    "Epoch 2/10\n",
    "30/30 [===================] - 12s 402ms/step - loss: 0.0081 - accuracy:
0.9980\n",
    "Epoch 3/10\n",
    "30/30 [============] - 12s 400ms/step - loss: 0.0102 - accuracy:
0.9963\n",
    "Epoch 4/10\n",
    0.9993\n",
    "Epoch 5/10\n",
    "30/30 [=============] - 12s 402ms/step - loss: 0.0030 - accuracy:
0.9997\n",
```

```
"Epoch 6/10\n",
     "30/30 [============] - 12s 394ms/step - loss: 0.0019 - accuracy:
0.9997\n",
     "Epoch 7/10\n",
     "30/30 [============] - 12s 401ms/step - loss: 0.0081 - accuracy:
0.9973\n",
     "Epoch 8/10\n",
     "30/30 [=============] - 12s 402ms/step - loss: 0.0124 - accuracy:
0.9960\n",
     "Epoch 9/10\n",
     "30/30 [==============] - 12s 401ms/step - loss: 0.0070 - accuracy:
0.9987\n",
     "Epoch 10/10\n",
     "30/30 [=============] - 12s 399ms/step - loss: 0.0089 - accuracy:
0.9973\n"
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    "data": {
     "text/plain": [
      "<keras.callbacks.History at 0x7f8d4bd41cd0>"
     ]
    },
    "metadata": {},
    "execution_count": 157
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  ]
 },
```

```
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 "source": [
  "model.save('Real_time.h5')"
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 "execution_count": 77,
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  "\n",
  "\n"
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},
{
 "cell_type": "code",
 "source": [
  "from tensorflow.keras.models import load_model\n",
  "from tensorflow.keras.preprocessing import image\n",
```

```
"import numpy as np\n",
  "import cv2"
],
 "metadata": {
 "id": "eWzt2n82H50m"
},
"execution_count": 104,
"outputs": []
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{
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"source": [
 "model = load_model('/content/Real_time.h5')"
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 "metadata": {
 "id": "JTC-UdX0LtYA"
},
"execution_count": 105,
"outputs": []
},
{
"cell_type": "code",
 "source": [
 "img = image.load_img('/content/Dataset/test_set/H/107.png',target_size = (100,100))\n",
  "img"
],
"metadata": {
```

```
"colab": {
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},
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        "data": {
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        "<PIL.Image.Image image mode=RGB size=100x100 at 0x7F8D5DAA7050>"
        ],
        "image/png":
```

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```
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"metadata": {},
"execution count": 151
```

AASUVORK5CYII=\n"

```
}
]
},
{
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  "from skimage.transform import resize\n",
  "def detect(frame):\n",
  " img=image.img_to_array(frame)\n",
  " img = resize(img,(64,64,1))\n",
  " img = np.expand_dims(img,axis=0)\n",
  " pred=np.argmax(model.predict(img))\n",
    op=['A','B','C','D','E','F','G','H','I']\n",
     print(\"THE PREDICTED LETTER IS \",op[pred])"
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},
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  "detect(img)"
],
```

```
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   "THE PREDICTED LETTER IS H\n"
  ]
 }
]
},
{
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 "img = image.load_img('/content/Dataset/test_set/A/110.png')\n",
 "pred=detect(img)"
],
 "metadata": {
 "colab": {
```

```
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  "outputId": "20d402bd-9d31-4940-d1f9-0102f65aa916"
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  "name": "stdout",
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    "THE PREDICTED LETTER IS A\n"
  ]
  }
]
},
{
 "cell_type": "code",
 "source": [
 "img=image.load_img('/content/Dataset/test_set/E/111.png')\n",
 "detect(img)"
],
 "metadata": {
  "colab": {
  "base_uri": "https://localhost:8080/"
  },
```

```
"id": "Jcl8nejybLG8",
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  },
   "execution_count": 158,
  "outputs": [
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    "name": "stdout",
    "text": [
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     "THE PREDICTED LETTER IS E\n"
    ]
   }
  ]
 }
]
}
```