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"from tensorflow.keras.layers import Dense, Conv2D, Flatten, Dropout, MaxPooling2D\n",

"from tensorflow.keras.preprocessing.image import ImageDataGenerator\n",

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" inflating: Dataset/training\_set/I/944.png \n", " inflating: Dataset/training\_set/I/945.png \n", " inflating: Dataset/training\_set/I/946.png \n", " inflating: Dataset/training\_set/I/947.png \n", " inflating: Dataset/training\_set/I/948.png \n", " inflating: Dataset/training\_set/I/949.png \n", " inflating: Dataset/training\_set/I/95.png \n", " inflating: Dataset/training\_set/I/950.png \n", " inflating: Dataset/training\_set/I/951.png \n", " inflating: Dataset/training\_set/I/952.png \n", " inflating: Dataset/training\_set/I/953.png \n", " inflating: Dataset/training\_set/I/954.png \n", " inflating: Dataset/training\_set/I/955.png \n", " inflating: Dataset/training\_set/I/956.png \n", " inflating: Dataset/training\_set/I/957.png \n", " inflating: Dataset/training\_set/I/958.png \n", " inflating: Dataset/training\_set/I/959.png \n", " inflating: Dataset/training\_set/I/96.png \n", " inflating: Dataset/training\_set/I/960.png \n", " inflating: Dataset/training\_set/I/961.png \n", " inflating: Dataset/training\_set/I/962.png \n", " inflating: Dataset/training\_set/I/963.png \n", " inflating: Dataset/training\_set/I/964.png \n", " inflating: Dataset/training\_set/I/965.png \n", " inflating: Dataset/training\_set/I/966.png \n", " inflating: Dataset/training\_set/I/967.png \n", " inflating: Dataset/training\_set/I/968.png \n", " inflating: Dataset/training\_set/I/969.png \n", " inflating: Dataset/training\_set/I/97.png \n", " inflating: Dataset/training\_set/I/970.png \n", " inflating: Dataset/training\_set/I/971.png \n", " inflating: Dataset/training\_set/I/972.png \n", " extracting: Dataset/training\_set/I/973.png \n", " inflating: Dataset/training\_set/I/974.png \n", " inflating: Dataset/training\_set/I/975.png \n", " inflating: Dataset/training\_set/I/976.png \n", " inflating: Dataset/training\_set/I/977.png \n", " inflating: Dataset/training\_set/I/978.png \n", " inflating: Dataset/training\_set/I/979.png \n", " inflating: Dataset/training\_set/I/98.png \n", " inflating: Dataset/training\_set/I/980.png \n", " inflating: Dataset/training\_set/I/981.png \n", " inflating: Dataset/training\_set/I/982.png \n", " extracting: Dataset/training\_set/I/983.png \n", " inflating: Dataset/training\_set/I/984.png \n", " inflating: Dataset/training\_set/I/985.png \n", " inflating: Dataset/training\_set/I/986.png \n", " inflating: Dataset/training\_set/I/987.png \n", " inflating: Dataset/training\_set/I/988.png \n", " inflating: Dataset/training\_set/I/989.png \n", " inflating: Dataset/training\_set/I/99.png \n", " inflating: Dataset/training\_set/I/990.png \n", " inflating: Dataset/training\_set/I/991.png \n", " inflating: Dataset/training\_set/I/992.png \n", " extracting: Dataset/training\_set/I/993.png \n", " inflating: Dataset/training\_set/I/994.png \n", " inflating: Dataset/training\_set/I/995.png \n", " extracting: Dataset/training\_set/I/996.png \n", " inflating: Dataset/training\_set/I/997.png \n", " inflating: Dataset/training\_set/I/998.png \n", " inflating: Dataset/training\_set/I/999.png \n"

]

}

],

"source": [

"!unzip '/content/drive/MyDrive/IBMPROJECT/conversation engine for deaf and dumb.zip'"

]

},

{

"cell\_type": "markdown", "metadata": {

"id": "thhFCF-2KhrP"

},

"source": [

"##DATA AUGMENTATION"

]

},

{

"cell\_type": "code", "execution\_count": 35, "metadata": {

"id": "1VGhefJYE2a7"

},

"outputs": [], "source": [

"from keras.preprocessing.image import ImageDataGenerator\n", "train\_datagen=ImageDataGenerator(rescale = 1./255,

shear\_range=0.2, zoom\_range=0.2,horizontal\_flip=True,vertical\_flip=False)\n",

"test\_datagen = ImageDataGenerator(rescale=1./255)"

]

},

{

"cell\_type": "code", "execution\_count": 53, "metadata": {

"colab": {

"base\_uri": "https://localhost:8080/"

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"id": "EYejW9eYHfpT",

"outputId": "e027dfe2-939b-4b73-e518-7dd3ddc22b5d"

},

"outputs": [

{

"name": "stdout", "output\_type": "stream", "text": [

"Found 15750 images belonging to 9 classes.\n"

]

}

],

"source": [ "x\_train =

train\_datagen.flow\_from\_directory(\"/content/Dataset/training\_set\", target\_size=(64,64),batch\_size=100,\n",

"

class\_mode='categorical', color\_mode =\"grayscale\")"

]

},

{

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"outputId": "98bccfde-365f-4c31-823d-2087ebd3a27c"

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"outputs": [

{

"name": "stdout", "output\_type": "stream", "text": [

"Found 2250 images belonging to 9 classes.\n"

]

}

],

"source": [ "x\_test =

test\_datagen.flow\_from\_directory(\"/content/Dataset/test\_set\", target\_size=(64,64),batch\_size=100,\n",

" class\_mode='categorical',

color\_mode =\"grayscale\")"

]

},

{

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},

"outputs": [

{

"data": { "text/plain": [

"158"

]

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"execution\_count": 55, "metadata": {},

"output\_type": "execute\_result"

}

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"source": [ "len(x\_train)"

]

},

{

"cell\_type": "code", "execution\_count": 56, "metadata": {

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},

"id": "7IFFqi\_yOzsn",

"outputId": "fbb3d793-aa57-46f4-c757-ebce1e7a6ab5"

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"outputs": [

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"data": { "text/plain": [

"23"

]

},

"execution\_count": 56, "metadata": {},

"output\_type": "execute\_result"

}

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"source": [

"len(x\_test)"

]

},

{

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},

"id": "jnMxokV6Qlf7",

"outputId": "bef23bde-5e6a-4b08-e455-7c1cc7a5e201"

},

"outputs": [

{

"data": { "text/plain": [

"{'A': 0, 'B': 1, 'C': 2, 'D': 3, 'E': 4, 'F': 5, 'G': 6,

'H': 7, 'I': 8}"

]

},

"execution\_count": 57, "metadata": {},

"output\_type": "execute\_result"

}

],

"source": [ "x\_train.class\_indices"

]

},

{

"cell\_type": "markdown", "metadata": {

"id": "XfbAOQT7Kc77"

},

"source": [

"##MODEL BUILDING"

]

},

{

"cell\_type": "code", "execution\_count": 40, "metadata": {

"id": "hkBXqkwzHmvU"

},

"outputs": [], "source": [

"from keras.models import Sequential\n",

"from keras.layers import Dense\n",

"from keras.layers import Convolution2D\n",

"from tensorflow.keras.layers import Conv2D, MaxPooling2D\n", "from keras.layers import Dropout\n",

"from keras.layers import Flatten"

]

},

{

"cell\_type": "code", "execution\_count": 101, "metadata": {

"id": "V5US28ApHnTW"

},

"outputs": [], "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'))"

]

},

{

"cell\_type": "code", "execution\_count": 102, "metadata": {

"id": "S84mvff6H53r"

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"outputs": [], "source": [

"model.compile(loss='categorical\_crossentropy', optimizer='adam', metrics=['accuracy'])"

]

},

{

"cell\_type": "code", "execution\_count": 157, "metadata": {

"colab": {

"base\_uri": "https://localhost:8080/"

},

"id": "X5kQdiZog8Cz",

"outputId": "021af953-da34-461a-a62c-4553bb7dc851"

},

"outputs": [

{

"name": "stdout", "output\_type": "stream", "text": [

"Epoch 1/10\n"

]

},

{

"name": "stderr", "output\_type": "stream", "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"

]

},

{

"name": "stdout", "output\_type": "stream", "text": [

"30/30 [==============================] - ETA: 0s - loss:

0.0083 - accuracy: 0.9957"

]

},

{

"name": "stderr", "output\_type": "stream", "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"

]

},

{

"name": "stdout", "output\_type": "stream", "text": [

"\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b

\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\b\ b\b\b\b\b\b\b\b\r30/30 [==============================] - 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",

"30/30 [==============================] - 12s 402ms/step -

loss: 0.0049 - accuracy: 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"

]

},

{

"data": { "text/plain": [

"<keras.callbacks.History at 0x7f8d4bd41cd0>"

]

},

"execution\_count": 157, "metadata": {},

"output\_type": "execute\_result"

}

],

"source": [

"model.fit\_generator(x\_train, steps\_per\_epoch=30, epochs=10, validation\_data=x\_test,validation\_steps=50)"

]

},

{

"cell\_type": "code", "execution\_count": 77, "metadata": {

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},

"outputs": [], "source": [

"model.save('Real\_time.h5')"

]

},

{

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"id": "1dnUiQGCLkHc"

},

"source": [

"##TEST THE MODEL\n",

"\n", "\n"

]

},

{

"cell\_type": "code", "execution\_count": 104, "metadata": {

"id": "eWzt2n82H50m"

},

"outputs": [], "source": [

"from tensorflow.keras.models import load\_model\n", "from tensorflow.keras.preprocessing import image\n", "import numpy as np\n",

"import cv2"

]

},

{

"cell\_type": "code", "execution\_count": 105, "metadata": {

"id": "JTC-UdX0LtYA"

},

"outputs": [], "source": [

"model = load\_model('/content/Real\_time.h5')"

]

},

{

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"colab": {

"base\_uri": "https://localhost:8080/", "height": 117

},

"id": "TKWIEDoHL1aT",

"outputId": "ea8f3473-c1b2-4eca-e7be-0f9fdaf04120"

},

"outputs": [

{

"data": { "image/png":

"iVBORw0KGgoAAAANSUhEUgAAAGQAAABkCAIAAAD/gAIDAAAC4UlEQVR4nO3cvUrzUBgH8Oe8vE

OK0EJw8AN0k4YM2UQyZXTo4Ngr8BKKl1AnL8ALaKFD6SDBNSCiizrpFXTplskhmHc4r7FEanryd Z7U/2+KtT15eHj+8aRViQAAAAAAAAAAAAAAAAAAAAAAAAAA4LcTmc+4uLiQB7e3t0T09PRUbUVr

SwpbNhwOqzvjymY5jvP8/FzdiatzfX1NROfn56Wv/Kf0FX+jfr8fN9nl5WXpPcFkKdjYZg0GA8M wDMMocc2/qa+73e7V1RURnZ6elniazbCxk1WF9NYhjmMtdVTn/f2diFqtVvGlviZL/hApviI38s r1+vpafCnEUMFXDDdyrJYJkX1vl7FCaq2Pj4+CK7L19vZGRJZl5V4BMVSQnszj4+OHhwctpdSjS BgxWQrSzXp8fBRCCCHOzs7CMAzDUEtZ1Ynj2Pd93/dzvDZ9u5OYzWadTmf5EblV2dvba7fbOc7E x9bWVr4XIoYKCm097u/v5cHJyUkZxdRN9WJfdJ/2M3lp2N3ddRyn0hPlc3NzQ0S9Xm/N5yOGCqq drO9Go1Fy7LruwcFBzQV8t34Y627WMj53o/JTtcy37RFDBXqaxe29M8/zPM/LfJqeGLLqVMoPlz DEUIGeZgVBEASBllNn6vf7q76FyWoI13W1fLKfaVXBOvdZxPtKb1mWfCc6gRgqQLNWmkwmqUcQw 2zJzguTpUBzs0zTNE1Tbw2ZdnZ25IHmGEr8wyiTiBgqYDFZ1IThIkyWEi7NiqIoiiLdVWTgEkOJ eRi5TFYj8GpW8d83qxTT4njmkddkMcd0siRu88V6soQQ4/F4PB7rLuQ/1s3ihnUME0zy2IzJ2t/ f110CUVOaxUQzmjWfz8Un27Zt255Op/WX0YxmQZnu7u40fvjaMI7j1NAsxFBBM/ZZ6+h2u/T5lw 2wlsPDQ8SQhc2JYWJ7e5uIFotF6StvYLMSqf+AcXR0REQvLy+5F0QMFfwDzs0UMA7yqYwAAAAAS UVORK5CYII=",

"text/plain": [

"<PIL.Image.Image image mode=RGB size=100x100 at 0x7F8D5DAA7050>"

]

},

"execution\_count": 151, "metadata": {},

"output\_type": "execute\_result"

}

],

"source": [ "img =

image.load\_img('/content/Dataset/test\_set/H/107.png',target\_size = (100,100))\n",

"img"

]

},

{

"cell\_type": "code", "execution\_count": 149, "metadata": {

"id": "jflfQxF0VZqe"

},

"outputs": [], "source": [

"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])"

]

},

{

"cell\_type": "code", "execution\_count": 150, "metadata": {

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"id": "xAEhpLN0XTQJ",

"outputId": "b4723c45-c267-423d-ab62-1234e0bdd02f"

},

"outputs": [

{

"name": "stdout", "output\_type": "stream", "text": [

"1/1 [==============================] - 0s 28ms/step\n", "THE PREDICTED LETTER IS H\n"

]

}

],

"source": [ "img=image.load\_img(\"/content/Dataset/test\_set/H/107.png\")\n", "detect(img)"

]

},

{

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},

"outputs": [

{

"name": "stdout", "output\_type": "stream", "text": [

"1/1 [==============================] - 0s 26ms/step\n", "THE PREDICTED LETTER IS A\n"

]

}

],

"source": [

"img = image.load\_img('/content/Dataset/test\_set/A/110.png')\n",

"pred=detect(img)"

]

},

{

"cell\_type": "code", "execution\_count": 158, "metadata": {

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"base\_uri": "https://localhost:8080/"

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"outputId": "30fc86bc-d9a3-4632-8aff-7beeb962e01f"

},

"outputs": [

{

"name": "stdout", "output\_type": "stream", "text": [

"1/1 [==============================] - 0s 30ms/step\n", "THE PREDICTED LETTER IS E\n"

]

}

],

"source": [ "img=image.load\_img('/content/Dataset/test\_set/E/111.png')\n", "detect(img)"

]

}

],

"metadata": {

"colab": {

"provenance": []

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"kernelspec": { "display\_name": "Python 3", "name": "python3"

},

"language\_info": { "name": "python"

}

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