```
{
 "cells": [
  {
   "cell_type": "markdown",
   "metadata": {
    "id": "2_G7Q1vMomfr"
   },
   "source": [
    "# IBM Project Name: Real-Time Communication System Powered by AI for Specially Abled\n",
    "# TEAM ID: PNT2022TMID31961\n",
    "# TEAM Member:Arul Murugan S"
   ]
  },
  {
   "cell_type": "markdown",
   "metadata": {
    "id": "vGbW1NQVotWp"
   },
   "source": []
  },
  {
   "cell_type": "markdown",
   "metadata": {
    "id": "uFK2dW_1oyoH"
   },
   "source": [
    "Model Building"
```

```
]
},
{
 "cell_type": "markdown",
 "metadata": {
  "id": "nP5jmnM5o1Z1"
},
 "source": [
  "Import The Required Model Building Libraries\n"
]
},
{
 "cell_type": "code",
 "execution_count": 1,
 "metadata": {
 "id": "I_mHw62oEUqr"
},
 "outputs": [],
 "source": [
  "#import imagedatagenerator\n",
  "from keras.preprocessing.image import ImageDataGenerator"
]
},
{
 "cell_type": "code",
 "execution_count": 2,
 "metadata": {
```

```
"id": "61VrGuKOoewu"
                 },
                    "outputs": [],
                    "source": [
                        "#training datagen\n",
"train\_datagen=ImageDataGenerator(rescale=1./255, shear\_range=0.2, zoom\_range=0.2, horizontal\_f=0.2, train\_datagen=ImageDataGenerator(rescale=1./255, shear\_range=0.2, zoom\_range=0.2, horizontal\_f=0.2, train\_range=0.2, train\_r
lip=True)"
                ]
           },
            {
                  "cell_type": "code",
                   "execution_count": 3,
                   "metadata": {
                      "id": "xO75rsS3qDC5"
                  },
                    "outputs": [],
                   "source": [
                       "#testing datagen\n",
                       "test_datagen=ImageDataGenerator(rescale=1./255)"
                 ]
            },
            {
                  "cell_type": "markdown",
                  "metadata": {
                       "id": "bYe1O2AfqIrf"
                  },
                   "source": [
```

```
"IMPORTING tensorflow"
]
},
{
"cell_type": "code",
"execution_count": 4,
 "metadata": {
 "id": "ofDYoY7sqGDU"
},
 "outputs": [],
"source": [
 "import tensorflow as tf\n",
 "import os"
]
},
{
"cell_type": "markdown",
"metadata": {
 "id": "TAwZWfsjqOev"
},
"source": [
 "**Initialize The Model**"
]
},
"cell_type": "code",
"execution_count": 13,
```

```
"metadata": {
  "id": "Ck6yBKf1qPZz"
},
 "outputs": [],
 "source": [
  "#create model\n",
  "from keras.models import Sequential\n",
  "from keras.layers import Dense\n",
  "from keras.layers import Convolution2D\n",
  "from keras.layers import MaxPooling2D\n",
  "from keras.layers import Dropout\n",
  "from keras.layers import Flatten \n",
  "from tensorflow.keras.preprocessing.image import ImageDataGenerator"
]
},
{
 "cell_type": "code",
 "execution_count": 6,
 "metadata": {
 "id": "9jyZWCmLqT2F"
},
 "outputs": [],
 "source": [
  "import numpy as np\n",
  "import matplotlib.pyplot as plt #to view graph in colab itself\n",
  "import IPython.display as display\n",
  "from PIL import Image\n",
```

```
"import pathlib"
]
},
{
 "cell_type": "markdown",
 "metadata": {
  "id": "Tg-I2-QxqwaD"
 },
 "source": [
  "Unzipping the dataset"
]
},
{
 "cell_type": "code",
 "execution_count": 7,
 "metadata": {
  "colab": {
   "base_uri": "https://localhost:8080/"
  },
  "id": "PiYShEJBqy-0",
  "outputId": "10583a4e-d1c1-40e6-edb2-2251215c3edf"
},
 "outputs": [
   "name": "stdout",
   "output_type": "stream",
   "text": [
```

```
"\u001b[1;30;43mStreaming output truncated to the last 5000 lines.\u001b[0m\n",
"extracting: Dataset/training set/G/1225.png \n",
"extracting: Dataset/training_set/G/1226.png \n",
"extracting: Dataset/training_set/G/1227.png \n",
"extracting: Dataset/training set/G/1228.png \n",
"extracting: Dataset/training_set/G/1229.png \n",
" inflating: Dataset/training_set/G/123.png \n",
"extracting: Dataset/training_set/G/1230.png \n",
"extracting: Dataset/training set/G/1231.png \n",
"extracting: Dataset/training set/G/1232.png \n",
" inflating: Dataset/training_set/G/1233.png \n",
" inflating: Dataset/training set/G/1234.png \n",
" inflating: Dataset/training set/G/1235.png \n",
" inflating: Dataset/training_set/G/1236.png \n",
" inflating: Dataset/training set/G/1237.png \n",
" inflating: Dataset/training set/G/1238.png \n",
" inflating: Dataset/training_set/G/1239.png \n",
" inflating: Dataset/training_set/G/124.png \n",
" inflating: Dataset/training_set/G/1240.png \n",
" inflating: Dataset/training_set/G/1241.png \n",
" inflating: Dataset/training_set/G/1242.png \n",
" inflating: Dataset/training_set/G/1243.png \n",
" inflating: Dataset/training_set/G/1244.png \n",
" inflating: Dataset/training set/G/1245.png \n",
"extracting: Dataset/training_set/G/1246.png \n",
" inflating: Dataset/training_set/G/1247.png \n",
" inflating: Dataset/training set/G/1248.png \n",
```

```
" inflating: Dataset/training_set/G/1249.png \n",
```

- " inflating: Dataset/training_set/G/125.png \n",
- " inflating: Dataset/training_set/G/1250.png \n",
- " inflating: Dataset/training_set/G/1251.png \n",
- " inflating: Dataset/training_set/G/1252.png \n",
- " inflating: Dataset/training_set/G/1253.png \n",
- " inflating: Dataset/training_set/G/1254.png \n",
- " inflating: Dataset/training_set/G/1255.png \n",
- " inflating: Dataset/training set/G/1256.png \n",
- " inflating: Dataset/training set/G/1257.png \n",
- " inflating: Dataset/training_set/G/1258.png \n",
- " inflating: Dataset/training_set/G/1259.png \n",
- " inflating: Dataset/training set/G/126.png \n",
- " inflating: Dataset/training_set/G/1260.png \n",
- " inflating: Dataset/training set/G/1261.png \n",
- "extracting: Dataset/training set/G/1262.png \n",
- " inflating: Dataset/training_set/G/1263.png \n",
- " inflating: Dataset/training_set/G/1264.png \n",
- " inflating: Dataset/training_set/G/1265.png \n",
- " inflating: Dataset/training_set/G/1266.png \n",
- " inflating: Dataset/training_set/G/1267.png \n",
- "extracting: Dataset/training_set/G/1268.png \n",
- " inflating: Dataset/training_set/G/1269.png \n",
- " inflating: Dataset/training set/G/127.png \n",
- " inflating: Dataset/training_set/G/1270.png \n",
- " inflating: Dataset/training_set/G/1271.png \n",
- " inflating: Dataset/training set/G/1272.png \n",

```
" inflating: Dataset/training_set/G/1273.png \n",
```

- " inflating: Dataset/training_set/G/1274.png \n",
- " inflating: Dataset/training_set/G/1275.png \n",
- " inflating: Dataset/training_set/G/1276.png \n",
- " inflating: Dataset/training set/G/1277.png \n",
- " inflating: Dataset/training set/G/1278.png \n",
- " inflating: Dataset/training_set/G/1279.png \n",
- " inflating: Dataset/training_set/G/128.png \n",
- " inflating: Dataset/training set/G/1280.png \n",
- " inflating: Dataset/training_set/G/1281.png \n",
- " inflating: Dataset/training_set/G/1282.png \n",
- " inflating: Dataset/training set/G/1283.png \n",
- " inflating: Dataset/training set/G/1284.png \n",
- " inflating: Dataset/training_set/G/1285.png \n",
- " inflating: Dataset/training set/G/1286.png \n",
- " inflating: Dataset/training set/G/1287.png \n",
- " inflating: Dataset/training_set/G/1288.png \n",
- " inflating: Dataset/training_set/G/1289.png \n",
- " inflating: Dataset/training_set/G/129.png \n",
- " inflating: Dataset/training_set/G/1290.png \n",
- " inflating: Dataset/training_set/G/1291.png \n",
- " inflating: Dataset/training_set/G/1292.png \n",
- " inflating: Dataset/training_set/G/1293.png \n",
- " inflating: Dataset/training set/G/1294.png \n",
- " inflating: Dataset/training_set/G/1295.png \n",
- " inflating: Dataset/training_set/G/1296.png \n",
- " inflating: Dataset/training set/G/1297.png \n",

```
" inflating: Dataset/training_set/G/1298.png \n",
```

- " inflating: Dataset/training_set/G/13.png \n",
- " inflating: Dataset/training_set/G/130.png \n",
- " inflating: Dataset/training set/G/1300.png \n",
- " inflating: Dataset/training set/G/1301.png \n",
- " inflating: Dataset/training_set/G/1302.png \n",
- " inflating: Dataset/training_set/G/1303.png \n",
- " inflating: Dataset/training set/G/1304.png \n",
- " inflating: Dataset/training set/G/1305.png \n",
- " inflating: Dataset/training_set/G/1306.png \n",
- " inflating: Dataset/training set/G/1307.png \n",
- " inflating: Dataset/training set/G/1308.png \n",
- " inflating: Dataset/training_set/G/1309.png \n",
- " inflating: Dataset/training set/G/131.png \n",
- " inflating: Dataset/training set/G/1310.png \n",
- " inflating: Dataset/training_set/G/1311.png \n",
- " inflating: Dataset/training_set/G/1312.png \n",
- " inflating: Dataset/training_set/G/1313.png \n",
- " inflating: Dataset/training_set/G/1314.png \n",
- " inflating: Dataset/training set/G/1315.png \n",
- " inflating: Dataset/training_set/G/1316.png \n",
- " inflating: Dataset/training_set/G/1317.png \n",
- " inflating: Dataset/training set/G/1318.png \n",
- " inflating: Dataset/training_set/G/1319.png \n",
- " inflating: Dataset/training_set/G/132.png \n",
- " inflating: Dataset/training set/G/1320.png \n",

[&]quot; inflating: Dataset/training_set/G/1299.png \n",

```
" inflating: Dataset/training_set/G/1321.png \n",
```

- " inflating: Dataset/training_set/G/1322.png \n",
- " inflating: Dataset/training_set/G/1323.png \n",
- " inflating: Dataset/training_set/G/1324.png \n",
- " inflating: Dataset/training_set/G/1325.png \n",
- " inflating: Dataset/training_set/G/1326.png \n",
- " inflating: Dataset/training_set/G/1327.png \n",
- " inflating: Dataset/training_set/G/1328.png \n",
- " inflating: Dataset/training set/G/1329.png \n",
- " inflating: Dataset/training_set/G/133.png \n",
- " inflating: Dataset/training_set/G/1330.png \n",
- " inflating: Dataset/training set/G/1331.png \n",
- " inflating: Dataset/training set/G/1332.png \n",
- " inflating: Dataset/training_set/G/1333.png \n",
- " inflating: Dataset/training set/G/1334.png \n",
- " inflating: Dataset/training set/G/1335.png \n",
- " inflating: Dataset/training_set/G/1336.png \n",
- " inflating: Dataset/training_set/G/1337.png \n",
- " inflating: Dataset/training_set/G/1338.png \n",
- " inflating: Dataset/training_set/G/1339.png \n",
- " inflating: Dataset/training set/G/134.png \n",
- " inflating: Dataset/training_set/G/1340.png \n",
- " inflating: Dataset/training_set/G/1341.png \n",
- " inflating: Dataset/training set/G/1342.png \n",
- " inflating: Dataset/training_set/G/1343.png \n",
- " inflating: Dataset/training_set/G/1344.png \n",
- " inflating: Dataset/training set/G/1345.png \n",

```
" inflating: Dataset/training_set/G/1346.png \n",
```

- " inflating: Dataset/training_set/G/1347.png \n",
- " inflating: Dataset/training_set/G/1348.png \n",
- "extracting: Dataset/training_set/G/1349.png \n",
- " inflating: Dataset/training_set/G/135.png \n",
- " inflating: Dataset/training_set/G/1350.png \n",
- " inflating: Dataset/training_set/G/1351.png \n",
- " inflating: Dataset/training_set/G/1352.png \n",
- " inflating: Dataset/training set/G/1353.png \n",
- " inflating: Dataset/training set/G/1354.png \n",
- " inflating: Dataset/training_set/G/1355.png \n",
- " inflating: Dataset/training_set/G/1356.png \n",
- " inflating: Dataset/training set/G/1357.png \n",
- " inflating: Dataset/training_set/G/1358.png \n",
- " inflating: Dataset/training set/G/1359.png \n",
- " inflating: Dataset/training set/G/136.png \n",
- " inflating: Dataset/training_set/G/1360.png \n",
- " inflating: Dataset/training_set/G/1361.png \n",
- " inflating: Dataset/training_set/G/1362.png \n",
- " inflating: Dataset/training_set/G/1363.png \n",
- " inflating: Dataset/training set/G/1364.png \n",
- " inflating: Dataset/training_set/G/1365.png \n",
- " inflating: Dataset/training_set/G/1366.png \n",
- " inflating: Dataset/training set/G/1367.png \n",
- " inflating: Dataset/training_set/G/1368.png \n",
- " inflating: Dataset/training_set/G/1369.png \n",
- " inflating: Dataset/training set/G/137.png \n",

```
" inflating: Dataset/training_set/G/1370.png \n",
```

- " inflating: Dataset/training_set/G/1371.png \n",
- " inflating: Dataset/training_set/G/1372.png \n",
- " inflating: Dataset/training_set/G/1373.png \n",
- " inflating: Dataset/training_set/G/1374.png \n",
- " inflating: Dataset/training_set/G/1375.png \n",
- " inflating: Dataset/training_set/G/1376.png \n",
- " inflating: Dataset/training_set/G/1377.png \n",
- " inflating: Dataset/training_set/G/1378.png \n",
- "extracting: Dataset/training_set/G/1379.png \n",
- " inflating: Dataset/training_set/G/138.png \n",
- " inflating: Dataset/training_set/G/1380.png \n",
- " inflating: Dataset/training_set/G/1381.png \n",
- " inflating: Dataset/training_set/G/1382.png \n",
- " inflating: Dataset/training set/G/1383.png \n",
- " inflating: Dataset/training set/G/1384.png \n",
- " inflating: Dataset/training_set/G/1385.png \n",
- " inflating: Dataset/training_set/G/1386.png \n",
- " inflating: Dataset/training_set/G/1387.png \n",
- " inflating: Dataset/training_set/G/1388.png \n",
- " inflating: Dataset/training set/G/1389.png \n",
- " inflating: Dataset/training_set/G/139.png \n",
- " inflating: Dataset/training_set/G/1390.png \n",
- " inflating: Dataset/training set/G/1391.png \n",
- " inflating: Dataset/training_set/G/1392.png \n",
- " inflating: Dataset/training_set/G/1393.png \n",
- " inflating: Dataset/training_set/G/1394.png \n",

```
" inflating: Dataset/training_set/G/1395.png \n",
```

- " inflating: Dataset/training_set/G/1396.png \n",
- " inflating: Dataset/training_set/G/1397.png \n",
- " inflating: Dataset/training_set/G/1398.png \n",
- " inflating: Dataset/training_set/G/1399.png \n",
- " inflating: Dataset/training_set/G/14.png \n",
- " inflating: Dataset/training_set/G/140.png \n",
- " inflating: Dataset/training_set/G/1400.png \n",
- " inflating: Dataset/training_set/G/1401.png \n",
- " inflating: Dataset/training set/G/1402.png \n",
- " inflating: Dataset/training_set/G/1403.png \n",
- " inflating: Dataset/training_set/G/1404.png \n",
- " inflating: Dataset/training set/G/1405.png \n",
- " inflating: Dataset/training_set/G/1406.png \n",
- " inflating: Dataset/training set/G/1407.png \n",
- " inflating: Dataset/training set/G/1408.png \n",
- " inflating: Dataset/training_set/G/1409.png \n",
- " inflating: Dataset/training_set/G/141.png \n",
- " inflating: Dataset/training_set/G/1410.png \n",
- " inflating: Dataset/training_set/G/1411.png \n",
- " inflating: Dataset/training set/G/1412.png \n",
- " inflating: Dataset/training_set/G/1413.png \n",
- " inflating: Dataset/training_set/G/1414.png \n",
- " inflating: Dataset/training set/G/1415.png \n",
- " inflating: Dataset/training_set/G/1416.png \n",
- " inflating: Dataset/training_set/G/1417.png \n",
- " inflating: Dataset/training set/G/1418.png \n",

```
" inflating: Dataset/training_set/G/1419.png \n",
```

- " inflating: Dataset/training_set/G/142.png \n",
- " inflating: Dataset/training_set/G/1420.png \n",
- " inflating: Dataset/training_set/G/1421.png \n",
- " inflating: Dataset/training_set/G/1422.png \n",
- " inflating: Dataset/training set/G/1423.png \n",
- " inflating: Dataset/training_set/G/1424.png \n",
- " inflating: Dataset/training_set/G/1425.png \n",
- " inflating: Dataset/training set/G/1426.png \n",
- " inflating: Dataset/training set/G/1427.png \n",
- " inflating: Dataset/training_set/G/1428.png \n",
- " inflating: Dataset/training set/G/1429.png \n",
- " inflating: Dataset/training set/G/143.png \n",
- " inflating: Dataset/training_set/G/1430.png \n",
- " inflating: Dataset/training set/G/1431.png \n",
- " inflating: Dataset/training set/G/1432.png \n",
- " inflating: Dataset/training_set/G/1433.png \n",
- " inflating: Dataset/training_set/G/1434.png \n",
- " inflating: Dataset/training_set/G/1435.png \n",
- " inflating: Dataset/training_set/G/1436.png \n",
- " inflating: Dataset/training set/G/1437.png \n",
- " inflating: Dataset/training_set/G/1438.png \n",
- " inflating: Dataset/training_set/G/1439.png \n",
- " inflating: Dataset/training set/G/144.png \n",
- " inflating: Dataset/training_set/G/1440.png \n",
- " inflating: Dataset/training_set/G/1441.png \n",
- " inflating: Dataset/training_set/G/1442.png \n",

```
" inflating: Dataset/training_set/G/1443.png \n",
```

- " inflating: Dataset/training_set/G/1444.png \n",
- " inflating: Dataset/training_set/G/1445.png \n",
- " inflating: Dataset/training_set/G/1446.png \n",
- " inflating: Dataset/training_set/G/1447.png \n",
- " inflating: Dataset/training_set/G/1448.png \n",
- " inflating: Dataset/training_set/G/1449.png \n",
- " inflating: Dataset/training_set/G/145.png \n",
- " inflating: Dataset/training set/G/1450.png \n",
- " inflating: Dataset/training set/G/1451.png \n",
- " inflating: Dataset/training_set/G/1452.png \n",
- " inflating: Dataset/training_set/G/1453.png \n",
- " inflating: Dataset/training set/G/1454.png \n",
- " inflating: Dataset/training_set/G/1455.png \n",
- " inflating: Dataset/training set/G/1456.png \n",
- " inflating: Dataset/training set/G/1457.png \n",
- " inflating: Dataset/training_set/G/1458.png \n",
- " inflating: Dataset/training_set/G/1459.png \n",
- " inflating: Dataset/training_set/G/146.png \n",
- " inflating: Dataset/training_set/G/1460.png \n",
- " inflating: Dataset/training_set/G/1461.png \n",
- " inflating: Dataset/training_set/G/1462.png \n",
- " inflating: Dataset/training_set/G/1463.png \n",
- " inflating: Dataset/training set/G/1464.png \n",
- " inflating: Dataset/training_set/G/1465.png \n",
- " inflating: Dataset/training_set/G/1466.png \n",
- " inflating: Dataset/training_set/G/1467.png \n",

```
" inflating: Dataset/training_set/G/1468.png \n",
```

- " inflating: Dataset/training_set/G/1469.png \n",
- " inflating: Dataset/training_set/G/147.png \n",
- " inflating: Dataset/training_set/G/1470.png \n",
- " inflating: Dataset/training_set/G/1471.png \n",
- " inflating: Dataset/training_set/G/1472.png \n",
- " inflating: Dataset/training_set/G/1473.png \n",
- " inflating: Dataset/training_set/G/1474.png \n",
- " inflating: Dataset/training set/G/1475.png \n",
- " inflating: Dataset/training set/G/1476.png \n",
- " inflating: Dataset/training_set/G/1477.png \n",
- " inflating: Dataset/training_set/G/1478.png \n",
- " inflating: Dataset/training set/G/1479.png \n",
- " inflating: Dataset/training_set/G/148.png \n",
- " inflating: Dataset/training set/G/1480.png \n",
- " inflating: Dataset/training set/G/1481.png \n",
- " inflating: Dataset/training_set/G/1482.png \n",
- " inflating: Dataset/training_set/G/1483.png \n",
- " inflating: Dataset/training_set/G/1484.png \n",
- " inflating: Dataset/training_set/G/1485.png \n",
- " inflating: Dataset/training set/G/1486.png \n",
- " inflating: Dataset/training_set/G/1487.png \n",
- " inflating: Dataset/training_set/G/1488.png \n",
- " inflating: Dataset/training set/G/1489.png \n",
- " inflating: Dataset/training_set/G/149.png \n",
- " inflating: Dataset/training_set/G/1490.png \n",
- " inflating: Dataset/training set/G/1491.png \n",

```
" inflating: Dataset/training_set/G/1492.png \n",
```

- " inflating: Dataset/training_set/G/1493.png \n",
- " inflating: Dataset/training_set/G/1494.png \n",
- " inflating: Dataset/training_set/G/1495.png \n",
- " inflating: Dataset/training_set/G/1496.png \n",
- " inflating: Dataset/training_set/G/1497.png \n",
- " inflating: Dataset/training_set/G/1498.png \n",
- " inflating: Dataset/training_set/G/1499.png \n",
- " inflating: Dataset/training_set/G/15.png \n",
- " inflating: Dataset/training set/G/150.png \n",
- " inflating: Dataset/training_set/G/1500.png \n",
- " inflating: Dataset/training_set/G/1501.png \n",
- " inflating: Dataset/training set/G/1502.png \n",
- " inflating: Dataset/training_set/G/1503.png \n",
- " inflating: Dataset/training set/G/1504.png \n",
- " inflating: Dataset/training set/G/1505.png \n",
- " inflating: Dataset/training_set/G/1506.png \n",
- " inflating: Dataset/training_set/G/1507.png \n",
- " inflating: Dataset/training_set/G/1508.png \n",
- " inflating: Dataset/training_set/G/1509.png \n",
- " inflating: Dataset/training_set/G/151.png \n",
- " inflating: Dataset/training_set/G/1510.png \n",
- " inflating: Dataset/training_set/G/1511.png \n",
- " inflating: Dataset/training set/G/1512.png \n",
- " inflating: Dataset/training_set/G/1513.png \n",
- " inflating: Dataset/training_set/G/1514.png \n",
- " inflating: Dataset/training set/G/1515.png \n",

```
" inflating: Dataset/training_set/G/1516.png \n",
```

- " inflating: Dataset/training_set/G/1517.png \n",
- " inflating: Dataset/training_set/G/1518.png \n",
- " inflating: Dataset/training_set/G/1519.png \n",
- " inflating: Dataset/training_set/G/152.png \n",
- " inflating: Dataset/training_set/G/1520.png \n",
- " inflating: Dataset/training_set/G/1521.png \n",
- " inflating: Dataset/training_set/G/1522.png \n",
- " inflating: Dataset/training_set/G/1523.png \n",
- " inflating: Dataset/training_set/G/1524.png \n",
- " inflating: Dataset/training_set/G/1525.png \n",
- " inflating: Dataset/training set/G/1526.png \n",
- " inflating: Dataset/training set/G/1527.png \n",
- " inflating: Dataset/training_set/G/1528.png \n",
- " inflating: Dataset/training set/G/1529.png \n",
- " inflating: Dataset/training set/G/153.png \n",
- " inflating: Dataset/training_set/G/1530.png \n",
- " inflating: Dataset/training_set/G/1531.png \n",
- " inflating: Dataset/training_set/G/1532.png \n",
- " inflating: Dataset/training_set/G/1533.png \n",
- " inflating: Dataset/training set/G/1534.png \n",
- " inflating: Dataset/training_set/G/1535.png \n",
- " inflating: Dataset/training_set/G/1536.png \n",
- " inflating: Dataset/training set/G/1537.png \n",
- " inflating: Dataset/training_set/G/1538.png \n",
- " inflating: Dataset/training_set/G/1539.png \n",
- " inflating: Dataset/training set/G/154.png \n",

```
" inflating: Dataset/training_set/G/1540.png \n",
```

- " inflating: Dataset/training_set/G/1541.png \n",
- " inflating: Dataset/training_set/G/1542.png \n",
- " inflating: Dataset/training_set/G/1543.png \n",
- " inflating: Dataset/training_set/G/1544.png \n",
- " inflating: Dataset/training_set/G/1545.png \n",
- " inflating: Dataset/training_set/G/1546.png \n",
- " inflating: Dataset/training_set/G/1547.png \n",
- " inflating: Dataset/training set/G/1548.png \n",
- " inflating: Dataset/training_set/G/1549.png \n",
- " inflating: Dataset/training_set/G/155.png \n",
- " inflating: Dataset/training set/G/1550.png \n",
- " inflating: Dataset/training_set/G/1551.png \n",
- " inflating: Dataset/training_set/G/1552.png \n",
- " inflating: Dataset/training set/G/1553.png \n",
- " inflating: Dataset/training set/G/1554.png \n",
- " inflating: Dataset/training_set/G/1555.png \n",
- " inflating: Dataset/training_set/G/1556.png \n",
- " inflating: Dataset/training_set/G/1557.png \n",
- " inflating: Dataset/training_set/G/1558.png \n",
- " inflating: Dataset/training set/G/1559.png \n",
- " inflating: Dataset/training_set/G/156.png \n",
- " inflating: Dataset/training_set/G/1560.png \n",
- " inflating: Dataset/training set/G/1561.png \n",
- " inflating: Dataset/training_set/G/1562.png \n",
- " inflating: Dataset/training_set/G/1563.png \n",
- " inflating: Dataset/training set/G/1564.png \n",

```
" inflating: Dataset/training_set/G/1565.png \n",
```

- " inflating: Dataset/training_set/G/1566.png \n",
- " inflating: Dataset/training_set/G/1567.png \n",
- " inflating: Dataset/training_set/G/1568.png \n",
- " inflating: Dataset/training_set/G/1569.png \n",
- " inflating: Dataset/training_set/G/157.png \n",
- " inflating: Dataset/training_set/G/1570.png \n",
- " inflating: Dataset/training_set/G/1571.png \n",
- " inflating: Dataset/training set/G/1572.png \n",
- " inflating: Dataset/training set/G/1573.png \n",
- " inflating: Dataset/training_set/G/1574.png \n",
- " inflating: Dataset/training set/G/1575.png \n",
- " inflating: Dataset/training set/G/1576.png \n",
- " inflating: Dataset/training_set/G/1577.png \n",
- " inflating: Dataset/training set/G/1578.png \n",
- " inflating: Dataset/training set/G/1579.png \n",
- " inflating: Dataset/training_set/G/158.png \n",
- " inflating: Dataset/training_set/G/1580.png \n",
- " inflating: Dataset/training_set/G/1581.png \n",
- " inflating: Dataset/training_set/G/1582.png \n",
- " inflating: Dataset/training set/G/1583.png \n",
- " inflating: Dataset/training_set/G/1584.png \n",
- " inflating: Dataset/training_set/G/1585.png \n",
- " inflating: Dataset/training set/G/1586.png \n",
- " inflating: Dataset/training_set/G/1587.png \n",
- " inflating: Dataset/training_set/G/1588.png \n",
- " inflating: Dataset/training_set/G/1589.png \n",

```
" inflating: Dataset/training_set/G/159.png \n",
```

- " inflating: Dataset/training_set/G/1590.png \n",
- " inflating: Dataset/training_set/G/1591.png \n",
- " inflating: Dataset/training_set/G/1592.png \n",
- " inflating: Dataset/training set/G/1593.png \n",
- " inflating: Dataset/training_set/G/1594.png \n",
- " inflating: Dataset/training_set/G/1595.png \n",
- " inflating: Dataset/training_set/G/1596.png \n",
- " inflating: Dataset/training set/G/1597.png \n",
- " inflating: Dataset/training set/G/1598.png \n",
- " inflating: Dataset/training_set/G/1599.png \n",
- " inflating: Dataset/training set/G/16.png \n",
- " inflating: Dataset/training set/G/160.png \n",
- " inflating: Dataset/training_set/G/1600.png \n",
- " inflating: Dataset/training set/G/1601.png \n",
- " inflating: Dataset/training set/G/1602.png \n",
- " inflating: Dataset/training_set/G/1603.png \n",
- " inflating: Dataset/training_set/G/1604.png \n",
- " inflating: Dataset/training_set/G/1605.png \n",
- " inflating: Dataset/training_set/G/1606.png \n",
- " inflating: Dataset/training set/G/1607.png \n",
- " inflating: Dataset/training_set/G/1608.png \n",
- " inflating: Dataset/training_set/G/1609.png \n",
- " inflating: Dataset/training set/G/161.png \n",
- " inflating: Dataset/training_set/G/1610.png \n",
- " inflating: Dataset/training_set/G/1611.png \n",
- " inflating: Dataset/training set/G/1612.png \n",

```
" inflating: Dataset/training_set/G/1613.png \n",
```

- " inflating: Dataset/training_set/G/1614.png \n",
- " inflating: Dataset/training_set/G/1615.png \n",
- " inflating: Dataset/training_set/G/1616.png \n",
- " inflating: Dataset/training_set/G/1617.png \n",
- " inflating: Dataset/training_set/G/1618.png \n",
- " inflating: Dataset/training_set/G/1619.png \n",
- " inflating: Dataset/training_set/G/162.png \n",
- " inflating: Dataset/training_set/G/1620.png \n",
- " inflating: Dataset/training_set/G/1621.png \n",
- " inflating: Dataset/training_set/G/1622.png \n",
- " inflating: Dataset/training_set/G/1623.png \n",
- " inflating: Dataset/training set/G/1624.png \n",
- " inflating: Dataset/training_set/G/1625.png \n",
- " inflating: Dataset/training set/G/1626.png \n",
- " inflating: Dataset/training set/G/1627.png \n",
- " inflating: Dataset/training_set/G/1628.png \n",
- " inflating: Dataset/training_set/G/1629.png \n",
- " inflating: Dataset/training_set/G/163.png \n",
- " inflating: Dataset/training_set/G/1630.png \n",
- " inflating: Dataset/training_set/G/1631.png \n",
- " inflating: Dataset/training_set/G/1632.png \n",
- " inflating: Dataset/training_set/G/1633.png \n",
- " inflating: Dataset/training set/G/1634.png \n",
- " inflating: Dataset/training_set/G/1635.png \n",
- " inflating: Dataset/training_set/G/1636.png \n",
- " inflating: Dataset/training set/G/1637.png \n",

```
" inflating: Dataset/training_set/G/1638.png \n",
```

- " inflating: Dataset/training_set/G/1639.png \n",
- " inflating: Dataset/training set/G/164.png \n",
- " inflating: Dataset/training_set/G/1640.png \n",
- " inflating: Dataset/training_set/G/1641.png \n",
- " inflating: Dataset/training_set/G/1642.png \n",
- " inflating: Dataset/training_set/G/1643.png \n",
- " inflating: Dataset/training_set/G/1644.png \n",
- " inflating: Dataset/training set/G/1645.png \n",
- " inflating: Dataset/training set/G/1646.png \n",
- " inflating: Dataset/training_set/G/1647.png \n",
- " inflating: Dataset/training set/G/1648.png \n",
- " inflating: Dataset/training set/G/1649.png \n",
- " inflating: Dataset/training_set/G/165.png \n",
- " inflating: Dataset/training set/G/1650.png \n",
- " inflating: Dataset/training set/G/1651.png \n",
- " inflating: Dataset/training_set/G/1652.png \n",
- " inflating: Dataset/training_set/G/1653.png \n",
- " inflating: Dataset/training_set/G/1654.png \n",
- " inflating: Dataset/training_set/G/1655.png \n",
- " inflating: Dataset/training_set/G/1656.png \n",
- " inflating: Dataset/training_set/G/1657.png \n",
- " inflating: Dataset/training_set/G/1658.png \n",
- " inflating: Dataset/training set/G/1659.png \n",
- " inflating: Dataset/training_set/G/166.png \n",
- " inflating: Dataset/training_set/G/1660.png \n",
- " inflating: Dataset/training_set/G/1661.png \n",

```
" inflating: Dataset/training_set/G/1662.png \n",
```

- " inflating: Dataset/training_set/G/1663.png \n",
- " inflating: Dataset/training_set/G/1664.png \n",
- " inflating: Dataset/training_set/G/1665.png \n",
- " inflating: Dataset/training_set/G/1666.png \n",
- " inflating: Dataset/training_set/G/1667.png \n",
- " inflating: Dataset/training_set/G/1668.png \n",
- " inflating: Dataset/training_set/G/1669.png \n",
- " inflating: Dataset/training set/G/167.png \n",
- " inflating: Dataset/training set/G/1670.png \n",
- " inflating: Dataset/training_set/G/1671.png \n",
- " inflating: Dataset/training set/G/1672.png \n",
- " inflating: Dataset/training set/G/1673.png \n",
- " inflating: Dataset/training_set/G/1674.png \n",
- " inflating: Dataset/training set/G/1675.png \n",
- " inflating: Dataset/training set/G/1676.png \n",
- " inflating: Dataset/training_set/G/1677.png \n",
- " inflating: Dataset/training_set/G/1678.png \n",
- " inflating: Dataset/training_set/G/1679.png \n",
- " inflating: Dataset/training_set/G/168.png \n",
- " inflating: Dataset/training_set/G/1680.png \n",
- " inflating: Dataset/training_set/G/1681.png \n",
- " inflating: Dataset/training_set/G/1682.png \n",
- " inflating: Dataset/training set/G/1683.png \n",
- " inflating: Dataset/training_set/G/1684.png \n",
- " inflating: Dataset/training_set/G/1685.png \n",
- " inflating: Dataset/training_set/G/1686.png \n",

```
" inflating: Dataset/training_set/G/1687.png \n",
```

- " inflating: Dataset/training_set/G/1688.png \n",
- " inflating: Dataset/training_set/G/1689.png \n",
- " inflating: Dataset/training_set/G/169.png \n",
- " inflating: Dataset/training_set/G/1690.png \n",
- " inflating: Dataset/training set/G/1691.png \n",
- " inflating: Dataset/training_set/G/1692.png \n",
- " inflating: Dataset/training_set/G/1693.png \n",
- " inflating: Dataset/training set/G/1694.png \n",
- " inflating: Dataset/training_set/G/1695.png \n",
- " inflating: Dataset/training_set/G/1696.png \n",
- " inflating: Dataset/training set/G/1697.png \n",
- " inflating: Dataset/training set/G/1698.png \n",
- " inflating: Dataset/training_set/G/1699.png \n",
- " inflating: Dataset/training set/G/17.png \n",
- " inflating: Dataset/training set/G/170.png \n",
- " inflating: Dataset/training_set/G/1700.png \n",
- " inflating: Dataset/training_set/G/1701.png \n",
- " inflating: Dataset/training_set/G/1702.png \n",
- " inflating: Dataset/training_set/G/1703.png \n",
- " inflating: Dataset/training set/G/1704.png \n",
- " inflating: Dataset/training_set/G/1705.png \n",
- " inflating: Dataset/training_set/G/1706.png \n",
- " inflating: Dataset/training set/G/1707.png \n",
- " inflating: Dataset/training_set/G/1708.png \n",
- " inflating: Dataset/training_set/G/1709.png \n",
- " inflating: Dataset/training set/G/171.png \n",

```
" inflating: Dataset/training_set/G/1710.png \n",
```

- " inflating: Dataset/training_set/G/1711.png \n",
- " inflating: Dataset/training_set/G/1712.png \n",
- " inflating: Dataset/training_set/G/1713.png \n",
- " inflating: Dataset/training_set/G/1714.png \n",
- " inflating: Dataset/training_set/G/1715.png \n",
- " inflating: Dataset/training_set/G/1716.png \n",
- " inflating: Dataset/training_set/G/1717.png \n",
- " inflating: Dataset/training set/G/1718.png \n",
- " inflating: Dataset/training set/G/1719.png \n",
- " inflating: Dataset/training_set/G/172.png \n",
- " inflating: Dataset/training_set/G/1720.png \n",
- " inflating: Dataset/training set/G/1721.png \n",
- " inflating: Dataset/training_set/G/1722.png \n",
- " inflating: Dataset/training set/G/1723.png \n",
- " inflating: Dataset/training set/G/1724.png \n",
- " inflating: Dataset/training_set/G/1725.png \n",
- " inflating: Dataset/training_set/G/1726.png \n",
- " inflating: Dataset/training_set/G/1727.png \n",
- " inflating: Dataset/training_set/G/1728.png \n",
- " inflating: Dataset/training_set/G/1729.png \n",
- " inflating: Dataset/training_set/G/173.png \n",
- " inflating: Dataset/training_set/G/1730.png \n",
- " inflating: Dataset/training set/G/1731.png \n",
- " inflating: Dataset/training_set/G/1732.png \n",
- " inflating: Dataset/training_set/G/1733.png \n",
- " inflating: Dataset/training set/G/1734.png \n",

```
" inflating: Dataset/training_set/G/1735.png \n",
```

- " inflating: Dataset/training_set/G/1736.png \n",
- " inflating: Dataset/training_set/G/1737.png \n",
- " inflating: Dataset/training_set/G/1738.png \n",
- " inflating: Dataset/training set/G/1739.png \n",
- " inflating: Dataset/training_set/G/174.png \n",
- " inflating: Dataset/training_set/G/1740.png \n",
- " inflating: Dataset/training_set/G/1741.png \n",
- " inflating: Dataset/training set/G/1742.png \n",
- " inflating: Dataset/training set/G/1743.png \n",
- " inflating: Dataset/training_set/G/1744.png \n",
- " inflating: Dataset/training set/G/1745.png \n",
- " inflating: Dataset/training_set/G/1746.png \n",
- " inflating: Dataset/training_set/G/1747.png \n",
- " inflating: Dataset/training set/G/1748.png \n",
- " inflating: Dataset/training set/G/1749.png \n",
- " inflating: Dataset/training_set/G/175.png \n",
- " inflating: Dataset/training_set/G/1750.png \n",
- " inflating: Dataset/training_set/G/176.png \n",
- " inflating: Dataset/training_set/G/177.png \n",
- " inflating: Dataset/training_set/G/178.png \n",
- " inflating: Dataset/training_set/G/179.png \n",
- " inflating: Dataset/training_set/G/18.png \n",
- " inflating: Dataset/training set/G/180.png \n",
- " inflating: Dataset/training_set/G/181.png \n",
- " inflating: Dataset/training_set/G/182.png \n",
- " inflating: Dataset/training set/G/183.png \n",

- " inflating: Dataset/training_set/G/184.png \n",
- " inflating: Dataset/training_set/G/185.png \n",
- " inflating: Dataset/training_set/G/186.png \n",
- " inflating: Dataset/training_set/G/187.png \n",
- " inflating: Dataset/training_set/G/188.png \n",
- " inflating: Dataset/training_set/G/189.png \n",
- " inflating: Dataset/training_set/G/19.png \n",
- " inflating: Dataset/training_set/G/190.png \n",
- " inflating: Dataset/training set/G/191.png \n",
- " inflating: Dataset/training set/G/192.png \n",
- " inflating: Dataset/training_set/G/193.png \n",
- " inflating: Dataset/training set/G/194.png \n",
- " inflating: Dataset/training_set/G/195.png \n",
- " inflating: Dataset/training_set/G/196.png \n",
- " inflating: Dataset/training set/G/197.png \n",
- " inflating: Dataset/training set/G/198.png \n",
- " inflating: Dataset/training_set/G/199.png \n",
- " inflating: Dataset/training_set/G/2.png \n",
- " inflating: Dataset/training_set/G/20.png \n",
- " inflating: Dataset/training_set/G/200.png \n",
- " inflating: Dataset/training_set/G/201.png \n",
- " inflating: Dataset/training_set/G/202.png \n",
- " inflating: Dataset/training_set/G/203.png \n",
- " inflating: Dataset/training set/G/204.png \n",
- " inflating: Dataset/training_set/G/205.png \n",
- " inflating: Dataset/training_set/G/206.png \n",
- " inflating: Dataset/training set/G/207.png \n",

- " inflating: Dataset/training_set/G/208.png \n",
- " inflating: Dataset/training_set/G/209.png \n",
- " inflating: Dataset/training_set/G/21.png \n",
- " inflating: Dataset/training_set/G/210.png \n",
- " inflating: Dataset/training set/G/211.png \n",
- " inflating: Dataset/training_set/G/212.png \n",
- " inflating: Dataset/training_set/G/213.png \n",
- " inflating: Dataset/training_set/G/214.png \n",
- " inflating: Dataset/training set/G/215.png \n",
- " inflating: Dataset/training_set/G/216.png \n",
- " inflating: Dataset/training_set/G/217.png \n",
- " inflating: Dataset/training set/G/218.png \n",
- " inflating: Dataset/training set/G/219.png \n",
- " inflating: Dataset/training_set/G/22.png \n",
- " inflating: Dataset/training set/G/220.png \n",
- " inflating: Dataset/training set/G/221.png \n",
- " inflating: Dataset/training_set/G/222.png \n",
- " inflating: Dataset/training_set/G/223.png \n",
- " inflating: Dataset/training_set/G/224.png \n",
- " inflating: Dataset/training_set/G/225.png \n",
- " inflating: Dataset/training_set/G/226.png \n",
- " inflating: Dataset/training_set/G/227.png \n",
- " inflating: Dataset/training_set/G/228.png \n",
- " inflating: Dataset/training set/G/229.png \n",
- " inflating: Dataset/training_set/G/23.png \n",
- " inflating: Dataset/training_set/G/230.png \n",
- " inflating: Dataset/training set/G/231.png \n",

- " inflating: Dataset/training_set/G/232.png \n",
- " inflating: Dataset/training_set/G/233.png \n",
- " inflating: Dataset/training_set/G/234.png \n",
- " inflating: Dataset/training_set/G/235.png \n",
- " inflating: Dataset/training set/G/236.png \n",
- " inflating: Dataset/training_set/G/237.png \n",
- " inflating: Dataset/training_set/G/238.png \n",
- " inflating: Dataset/training_set/G/239.png \n",
- " inflating: Dataset/training set/G/24.png \n",
- " inflating: Dataset/training set/G/240.png \n",
- " inflating: Dataset/training_set/G/241.png \n",
- " inflating: Dataset/training set/G/242.png \n",
- " inflating: Dataset/training set/G/243.png \n",
- " inflating: Dataset/training_set/G/244.png \n",
- " inflating: Dataset/training set/G/245.png \n",
- " inflating: Dataset/training set/G/246.png \n",
- " inflating: Dataset/training_set/G/247.png \n",
- " inflating: Dataset/training_set/G/248.png \n",
- " inflating: Dataset/training_set/G/249.png \n",
- " inflating: Dataset/training_set/G/25.png \n",
- " inflating: Dataset/training_set/G/250.png \n",
- " inflating: Dataset/training_set/G/251.png \n",
- " inflating: Dataset/training_set/G/252.png \n",
- " inflating: Dataset/training set/G/253.png \n",
- " inflating: Dataset/training_set/G/254.png \n",
- " inflating: Dataset/training_set/G/255.png \n",
- " inflating: Dataset/training set/G/256.png \n",

- " inflating: Dataset/training_set/G/257.png \n",
- " inflating: Dataset/training_set/G/258.png \n",
- " inflating: Dataset/training_set/G/259.png \n",
- " inflating: Dataset/training_set/G/26.png \n",
- " inflating: Dataset/training_set/G/260.png \n",
- " inflating: Dataset/training_set/G/261.png \n",
- " inflating: Dataset/training_set/G/262.png \n",
- " inflating: Dataset/training_set/G/263.png \n",
- " inflating: Dataset/training set/G/264.png \n",
- " inflating: Dataset/training_set/G/265.png \n",
- " inflating: Dataset/training_set/G/266.png \n",
- " inflating: Dataset/training set/G/267.png \n",
- " inflating: Dataset/training set/G/268.png \n",
- " inflating: Dataset/training_set/G/269.png \n",
- " inflating: Dataset/training set/G/27.png \n",
- " inflating: Dataset/training set/G/270.png \n",
- " inflating: Dataset/training_set/G/271.png \n",
- " inflating: Dataset/training_set/G/272.png \n",
- " inflating: Dataset/training_set/G/273.png \n",
- " inflating: Dataset/training_set/G/274.png \n",
- " inflating: Dataset/training_set/G/275.png \n",
- " inflating: Dataset/training_set/G/276.png \n",
- " inflating: Dataset/training_set/G/277.png \n",
- " inflating: Dataset/training set/G/278.png \n",
- " inflating: Dataset/training_set/G/279.png \n",
- " inflating: Dataset/training_set/G/28.png \n",
- " inflating: Dataset/training set/G/280.png \n",

- " inflating: Dataset/training_set/G/281.png \n",
- " inflating: Dataset/training_set/G/282.png \n",
- " inflating: Dataset/training_set/G/283.png \n",
- " inflating: Dataset/training_set/G/284.png \n",
- " inflating: Dataset/training_set/G/285.png \n",
- " inflating: Dataset/training_set/G/286.png \n",
- " inflating: Dataset/training_set/G/287.png \n",
- " inflating: Dataset/training_set/G/288.png \n",
- " inflating: Dataset/training set/G/289.png \n",
- " inflating: Dataset/training_set/G/29.png \n",
- " inflating: Dataset/training_set/G/290.png \n",
- " inflating: Dataset/training set/G/291.png \n",
- " inflating: Dataset/training set/G/292.png \n",
- " inflating: Dataset/training_set/G/293.png \n",
- " inflating: Dataset/training set/G/294.png \n",
- " inflating: Dataset/training set/G/295.png \n",
- " inflating: Dataset/training_set/G/296.png \n",
- " inflating: Dataset/training_set/G/297.png \n",
- " inflating: Dataset/training_set/G/298.png \n",
- " inflating: Dataset/training_set/G/299.png \n",
- " inflating: Dataset/training_set/G/3.png \n",
- " inflating: Dataset/training_set/G/30.png \n",
- " inflating: Dataset/training_set/G/300.png \n",
- " inflating: Dataset/training set/G/301.png \n",
- " inflating: Dataset/training_set/G/302.png \n",
- " inflating: Dataset/training_set/G/303.png \n",
- " inflating: Dataset/training set/G/304.png \n",

- " inflating: Dataset/training_set/G/305.png \n",
- " inflating: Dataset/training_set/G/306.png \n",
- " inflating: Dataset/training_set/G/307.png \n",
- " inflating: Dataset/training_set/G/308.png \n",
- " inflating: Dataset/training_set/G/309.png \n",
- " inflating: Dataset/training_set/G/31.png \n",
- " inflating: Dataset/training_set/G/310.png \n",
- " inflating: Dataset/training_set/G/311.png \n",
- " inflating: Dataset/training set/G/312.png \n",
- " inflating: Dataset/training set/G/313.png \n",
- " inflating: Dataset/training_set/G/314.png \n",
- " inflating: Dataset/training set/G/315.png \n",
- " inflating: Dataset/training_set/G/316.png \n",
- " inflating: Dataset/training_set/G/317.png \n",
- " inflating: Dataset/training set/G/318.png \n",
- " inflating: Dataset/training set/G/319.png \n",
- " inflating: Dataset/training_set/G/32.png \n",
- " inflating: Dataset/training_set/G/320.png \n",
- " inflating: Dataset/training_set/G/321.png \n",
- " inflating: Dataset/training_set/G/322.png \n",
- " inflating: Dataset/training_set/G/323.png \n",
- " inflating: Dataset/training_set/G/324.png \n",
- " inflating: Dataset/training_set/G/325.png \n",
- " inflating: Dataset/training set/G/326.png \n",
- " inflating: Dataset/training_set/G/327.png \n",
- " inflating: Dataset/training_set/G/328.png \n",
- " inflating: Dataset/training set/G/329.png \n",

- " inflating: Dataset/training_set/G/33.png \n",
- " inflating: Dataset/training_set/G/330.png \n",
- " inflating: Dataset/training_set/G/331.png \n",
- " inflating: Dataset/training_set/G/332.png \n",
- " inflating: Dataset/training_set/G/333.png \n",
- " inflating: Dataset/training_set/G/334.png \n",
- " inflating: Dataset/training_set/G/335.png \n",
- " inflating: Dataset/training_set/G/336.png \n",
- " inflating: Dataset/training set/G/337.png \n",
- " inflating: Dataset/training_set/G/338.png \n",
- " inflating: Dataset/training_set/G/339.png \n",
- " inflating: Dataset/training_set/G/34.png \n",
- " inflating: Dataset/training set/G/340.png \n",
- " inflating: Dataset/training_set/G/341.png \n",
- " inflating: Dataset/training set/G/342.png \n",
- " inflating: Dataset/training set/G/343.png \n",
- " inflating: Dataset/training_set/G/344.png \n",
- " inflating: Dataset/training_set/G/345.png \n",
- " inflating: Dataset/training_set/G/346.png \n",
- " inflating: Dataset/training_set/G/347.png \n",
- " inflating: Dataset/training_set/G/348.png \n",
- " inflating: Dataset/training_set/G/349.png \n",
- " inflating: Dataset/training_set/G/35.png \n",
- " inflating: Dataset/training set/G/350.png \n",
- " inflating: Dataset/training_set/G/351.png \n",
- " inflating: Dataset/training_set/G/352.png \n",
- " inflating: Dataset/training set/G/353.png \n",

- " inflating: Dataset/training_set/G/354.png \n",
- " inflating: Dataset/training_set/G/355.png \n",
- " inflating: Dataset/training_set/G/356.png \n",
- " inflating: Dataset/training_set/G/357.png \n",
- " inflating: Dataset/training_set/G/358.png \n",
- " inflating: Dataset/training_set/G/359.png \n",
- " inflating: Dataset/training_set/G/36.png \n",
- " inflating: Dataset/training_set/G/360.png \n",
- " inflating: Dataset/training_set/G/361.png \n",
- " inflating: Dataset/training set/G/362.png \n",
- " inflating: Dataset/training_set/G/363.png \n",
- " inflating: Dataset/training_set/G/364.png \n",
- " inflating: Dataset/training set/G/365.png \n",
- " inflating: Dataset/training_set/G/366.png \n",
- " inflating: Dataset/training set/G/367.png \n",
- " inflating: Dataset/training set/G/368.png \n",
- " inflating: Dataset/training_set/G/369.png \n",
- " inflating: Dataset/training_set/G/37.png \n",
- " inflating: Dataset/training_set/G/370.png \n",
- " inflating: Dataset/training_set/G/371.png \n",
- " inflating: Dataset/training_set/G/372.png \n",
- " inflating: Dataset/training_set/G/373.png \n",
- " inflating: Dataset/training_set/G/374.png \n",
- " inflating: Dataset/training set/G/375.png \n",
- " inflating: Dataset/training_set/G/376.png \n",
- " inflating: Dataset/training_set/G/377.png \n",
- " inflating: Dataset/training set/G/378.png \n",

- " inflating: Dataset/training_set/G/379.png \n",
- " inflating: Dataset/training_set/G/38.png \n",
- " inflating: Dataset/training_set/G/380.png \n",
- " inflating: Dataset/training_set/G/381.png \n",
- " inflating: Dataset/training_set/G/382.png \n",
- " inflating: Dataset/training_set/G/383.png \n",
- " inflating: Dataset/training_set/G/384.png \n",
- " inflating: Dataset/training_set/G/385.png \n",
- " inflating: Dataset/training set/G/386.png \n",
- " inflating: Dataset/training set/G/387.png \n",
- " inflating: Dataset/training_set/G/388.png \n",
- " inflating: Dataset/training_set/G/389.png \n",
- " inflating: Dataset/training_set/G/39.png \n",
- " inflating: Dataset/training_set/G/390.png \n",
- " inflating: Dataset/training set/G/391.png \n",
- " inflating: Dataset/training set/G/392.png \n",
- " inflating: Dataset/training_set/G/393.png \n",
- "extracting: Dataset/training_set/G/394.png \n",
- " inflating: Dataset/training_set/G/395.png \n",
- " inflating: Dataset/training_set/G/396.png \n",
- " inflating: Dataset/training_set/G/397.png \n",
- " inflating: Dataset/training_set/G/398.png \n",
- " inflating: Dataset/training_set/G/399.png \n",
- " inflating: Dataset/training set/G/4.png \n",
- " inflating: Dataset/training_set/G/40.png \n",
- " inflating: Dataset/training_set/G/400.png \n",
- " inflating: Dataset/training set/G/401.png \n",

- " inflating: Dataset/training_set/G/402.png \n",
- " inflating: Dataset/training_set/G/403.png \n",
- " inflating: Dataset/training_set/G/404.png \n",
- " inflating: Dataset/training_set/G/405.png \n",
- " inflating: Dataset/training_set/G/406.png \n",
- "extracting: Dataset/training_set/G/407.png \n",
- " inflating: Dataset/training_set/G/408.png \n",
- " inflating: Dataset/training_set/G/409.png \n",
- " inflating: Dataset/training set/G/41.png \n",
- " inflating: Dataset/training set/G/410.png \n",
- " inflating: Dataset/training_set/G/411.png \n",
- "extracting: Dataset/training_set/G/412.png \n",
- " inflating: Dataset/training_set/G/413.png \n",
- " inflating: Dataset/training_set/G/414.png \n",
- " inflating: Dataset/training set/G/415.png \n",
- " inflating: Dataset/training set/G/416.png \n",
- "extracting: Dataset/training_set/G/417.png \n",
- " inflating: Dataset/training_set/G/418.png \n",
- " inflating: Dataset/training_set/G/419.png \n",
- " inflating: Dataset/training_set/G/42.png \n",
- " inflating: Dataset/training_set/G/420.png \n",
- " inflating: Dataset/training_set/G/421.png \n",
- " inflating: Dataset/training_set/G/422.png \n",
- " inflating: Dataset/training set/G/423.png \n",
- "extracting: Dataset/training_set/G/424.png \n",
- " inflating: Dataset/training_set/G/425.png \n",
- " inflating: Dataset/training set/G/426.png \n",

- " inflating: Dataset/training_set/G/427.png \n",
- " inflating: Dataset/training_set/G/428.png \n",
- " inflating: Dataset/training_set/G/429.png \n",
- " inflating: Dataset/training_set/G/43.png \n",
- " inflating: Dataset/training_set/G/430.png \n",
- " inflating: Dataset/training_set/G/431.png \n",
- " inflating: Dataset/training_set/G/432.png \n",
- " inflating: Dataset/training_set/G/433.png \n",
- " inflating: Dataset/training set/G/434.png \n",
- " inflating: Dataset/training_set/G/435.png \n",
- " inflating: Dataset/training_set/G/436.png \n",
- " inflating: Dataset/training set/G/437.png \n",
- " inflating: Dataset/training set/G/438.png \n",
- " inflating: Dataset/training_set/G/439.png \n",
- " inflating: Dataset/training set/G/44.png \n",
- " inflating: Dataset/training set/G/440.png \n",
- " inflating: Dataset/training_set/G/441.png \n",
- " inflating: Dataset/training_set/G/442.png \n",
- " inflating: Dataset/training_set/G/443.png \n",
- " inflating: Dataset/training_set/G/444.png \n",
- " inflating: Dataset/training set/G/445.png \n",
- " inflating: Dataset/training_set/G/446.png \n",
- " inflating: Dataset/training_set/G/447.png \n",
- " inflating: Dataset/training set/G/448.png \n",
- " inflating: Dataset/training_set/G/449.png \n",
- " inflating: Dataset/training_set/G/45.png \n",
- " inflating: Dataset/training set/G/450.png \n",

```
" inflating: Dataset/training_set/G/451.png \n",
```

- " inflating: Dataset/training_set/G/452.png \n",
- " inflating: Dataset/training_set/G/453.png \n",
- " inflating: Dataset/training_set/G/454.png \n",
- " inflating: Dataset/training set/G/455.png \n",
- " inflating: Dataset/training_set/G/456.png \n",
- " inflating: Dataset/training_set/G/457.png \n",
- " inflating: Dataset/training_set/G/458.png \n",
- " inflating: Dataset/training_set/G/459.png \n",
- " inflating: Dataset/training_set/G/46.png \n",
- " inflating: Dataset/training_set/G/460.png \n",
- " inflating: Dataset/training_set/G/461.png \n",
- " inflating: Dataset/training_set/G/462.png \n",
- " inflating: Dataset/training_set/G/463.png \n",
- " inflating: Dataset/training set/G/464.png \n",
- " inflating: Dataset/training set/G/465.png \n",
- " inflating: Dataset/training_set/G/466.png \n",
- "extracting: Dataset/training_set/G/467.png \n",
- "extracting: Dataset/training_set/G/468.png \n",
- " inflating: Dataset/training_set/G/469.png \n",
- " inflating: Dataset/training_set/G/47.png \n",
- " inflating: Dataset/training_set/G/470.png \n",
- " inflating: Dataset/training_set/G/471.png \n",
- "extracting: Dataset/training set/G/472.png \n",
- "extracting: Dataset/training_set/G/473.png \n",
- "extracting: Dataset/training_set/G/474.png \n",
- " inflating: Dataset/training set/G/475.png \n",

```
" inflating: Dataset/training_set/G/476.png \n",
```

- "extracting: Dataset/training_set/G/477.png \n",
- " inflating: Dataset/training_set/G/478.png \n",
- " inflating: Dataset/training_set/G/479.png \n",
- " inflating: Dataset/training_set/G/48.png \n",
- "extracting: Dataset/training_set/G/480.png \n",
- " inflating: Dataset/training_set/G/481.png \n",
- " inflating: Dataset/training_set/G/482.png \n",
- "extracting: Dataset/training_set/G/483.png \n",
- " inflating: Dataset/training_set/G/484.png \n",
- " inflating: Dataset/training_set/G/485.png \n",
- " inflating: Dataset/training set/G/486.png \n",
- "extracting: Dataset/training set/G/487.png \n",
- " inflating: Dataset/training_set/G/488.png \n",
- " inflating: Dataset/training set/G/489.png \n",
- " inflating: Dataset/training set/G/49.png \n",
- " inflating: Dataset/training_set/G/490.png \n",
- " inflating: Dataset/training_set/G/491.png \n",
- " inflating: Dataset/training_set/G/492.png \n",
- " inflating: Dataset/training_set/G/493.png \n",
- " inflating: Dataset/training_set/G/494.png \n",
- " inflating: Dataset/training_set/G/495.png \n",
- " inflating: Dataset/training_set/G/496.png \n",
- " inflating: Dataset/training set/G/497.png \n",
- " inflating: Dataset/training_set/G/498.png \n",
- " inflating: Dataset/training_set/G/499.png \n",
- " inflating: Dataset/training set/G/5.png \n",

- " inflating: Dataset/training_set/G/50.png \n",
- " inflating: Dataset/training_set/G/500.png \n",
- " inflating: Dataset/training_set/G/501.png \n",
- " inflating: Dataset/training_set/G/502.png \n",
- " inflating: Dataset/training set/G/503.png \n",
- " inflating: Dataset/training_set/G/504.png \n",
- " inflating: Dataset/training_set/G/505.png \n",
- " inflating: Dataset/training_set/G/506.png \n",
- " inflating: Dataset/training_set/G/507.png \n",
- " inflating: Dataset/training set/G/508.png \n",
- " inflating: Dataset/training_set/G/509.png \n",
- " inflating: Dataset/training set/G/51.png \n",
- " inflating: Dataset/training set/G/510.png \n",
- " inflating: Dataset/training_set/G/511.png \n",
- " inflating: Dataset/training set/G/512.png \n",
- " inflating: Dataset/training set/G/513.png \n",
- " inflating: Dataset/training_set/G/514.png \n",
- " inflating: Dataset/training_set/G/515.png \n",
- " inflating: Dataset/training_set/G/516.png \n",
- " inflating: Dataset/training_set/G/517.png \n",
- " inflating: Dataset/training_set/G/518.png \n",
- " inflating: Dataset/training_set/G/519.png \n",
- " inflating: Dataset/training_set/G/52.png \n",
- " inflating: Dataset/training set/G/520.png \n",
- " inflating: Dataset/training_set/G/521.png \n",
- " inflating: Dataset/training_set/G/522.png \n",
- " inflating: Dataset/training set/G/523.png \n",

- " inflating: Dataset/training_set/G/524.png \n",
- " inflating: Dataset/training_set/G/525.png \n",
- " inflating: Dataset/training_set/G/526.png \n",
- " inflating: Dataset/training_set/G/527.png \n",
- " inflating: Dataset/training_set/G/528.png \n",
- " inflating: Dataset/training_set/G/529.png \n",
- " inflating: Dataset/training_set/G/53.png \n",
- " inflating: Dataset/training_set/G/530.png \n",
- " inflating: Dataset/training_set/G/531.png \n",
- " inflating: Dataset/training set/G/532.png \n",
- " inflating: Dataset/training_set/G/533.png \n",
- " inflating: Dataset/training set/G/534.png \n",
- " inflating: Dataset/training_set/G/535.png \n",
- " inflating: Dataset/training_set/G/536.png \n",
- " inflating: Dataset/training set/G/537.png \n",
- " inflating: Dataset/training set/G/538.png \n",
- " inflating: Dataset/training_set/G/539.png \n",
- " inflating: Dataset/training_set/G/54.png \n",
- " inflating: Dataset/training_set/G/540.png \n",
- " inflating: Dataset/training_set/G/541.png \n",
- " inflating: Dataset/training_set/G/542.png \n",
- " inflating: Dataset/training_set/G/543.png \n",
- " inflating: Dataset/training_set/G/544.png \n",
- " inflating: Dataset/training set/G/545.png \n",
- " inflating: Dataset/training_set/G/546.png \n",
- " inflating: Dataset/training_set/G/547.png \n",
- " inflating: Dataset/training set/G/548.png \n",

- " inflating: Dataset/training_set/G/549.png \n",
- " inflating: Dataset/training_set/G/55.png \n",
- " inflating: Dataset/training_set/G/550.png \n",
- " inflating: Dataset/training_set/G/551.png \n",
- " inflating: Dataset/training set/G/552.png \n",
- " inflating: Dataset/training_set/G/553.png \n",
- " inflating: Dataset/training_set/G/554.png \n",
- " inflating: Dataset/training_set/G/555.png \n",
- " inflating: Dataset/training_set/G/556.png \n",
- " inflating: Dataset/training set/G/557.png \n",
- " inflating: Dataset/training_set/G/558.png \n",
- " inflating: Dataset/training_set/G/559.png \n",
- " inflating: Dataset/training_set/G/56.png \n",
- " inflating: Dataset/training_set/G/560.png \n",
- " inflating: Dataset/training set/G/561.png \n",
- " inflating: Dataset/training set/G/562.png \n",
- " inflating: Dataset/training_set/G/563.png \n",
- " inflating: Dataset/training_set/G/564.png \n",
- " inflating: Dataset/training_set/G/565.png \n",
- " inflating: Dataset/training_set/G/566.png \n",
- " inflating: Dataset/training_set/G/567.png \n",
- " inflating: Dataset/training_set/G/568.png \n",
- " inflating: Dataset/training_set/G/569.png \n",
- " inflating: Dataset/training set/G/57.png \n",
- " inflating: Dataset/training_set/G/570.png \n",
- " inflating: Dataset/training_set/G/571.png \n",
- " inflating: Dataset/training set/G/572.png \n",

```
" inflating: Dataset/training_set/G/573.png \n",
```

- " inflating: Dataset/training_set/G/574.png \n",
- "extracting: Dataset/training_set/G/575.png \n",
- " inflating: Dataset/training_set/G/576.png \n",
- " inflating: Dataset/training_set/G/577.png \n",
- " inflating: Dataset/training_set/G/578.png \n",
- " inflating: Dataset/training_set/G/579.png \n",
- " inflating: Dataset/training_set/G/58.png \n",
- "extracting: Dataset/training set/G/580.png \n",
- " inflating: Dataset/training set/G/581.png \n",
- "extracting: Dataset/training_set/G/582.png \n",
- " inflating: Dataset/training_set/G/583.png \n",
- " inflating: Dataset/training set/G/584.png \n",
- " inflating: Dataset/training_set/G/585.png \n",
- "extracting: Dataset/training set/G/586.png \n",
- " inflating: Dataset/training set/G/587.png \n",
- " inflating: Dataset/training_set/G/588.png \n",
- " inflating: Dataset/training_set/G/589.png \n",
- " inflating: Dataset/training_set/G/59.png \n",
- "extracting: Dataset/training_set/G/590.png \n",
- " inflating: Dataset/training_set/G/591.png \n",
- " inflating: Dataset/training_set/G/592.png \n",
- " inflating: Dataset/training_set/G/593.png \n",
- " inflating: Dataset/training set/G/594.png \n",
- " inflating: Dataset/training_set/G/595.png \n",
- "extracting: Dataset/training_set/G/596.png \n",
- "extracting: Dataset/training set/G/597.png \n",

- " inflating: Dataset/training_set/G/598.png \n",
- "extracting: Dataset/training_set/G/599.png \n",
- " inflating: Dataset/training_set/G/6.png \n",
- " inflating: Dataset/training_set/G/60.png \n",
- " inflating: Dataset/training_set/G/600.png \n",
- " inflating: Dataset/training_set/G/601.png \n",
- " inflating: Dataset/training_set/G/602.png \n",
- "extracting: Dataset/training_set/G/603.png \n",
- " inflating: Dataset/training set/G/604.png \n",
- " inflating: Dataset/training set/G/605.png \n",
- " inflating: Dataset/training_set/G/606.png \n",
- " inflating: Dataset/training set/G/607.png \n",
- " inflating: Dataset/training_set/G/608.png \n",
- " inflating: Dataset/training_set/G/609.png \n",
- " inflating: Dataset/training set/G/61.png \n",
- " inflating: Dataset/training set/G/610.png \n",
- " inflating: Dataset/training_set/G/611.png \n",
- " inflating: Dataset/training_set/G/612.png \n",
- " inflating: Dataset/training_set/G/613.png \n",
- " inflating: Dataset/training_set/G/614.png \n",
- " inflating: Dataset/training_set/G/615.png \n",
- " inflating: Dataset/training_set/G/616.png \n",
- " inflating: Dataset/training_set/G/617.png \n",
- " inflating: Dataset/training set/G/618.png \n",
- " inflating: Dataset/training_set/G/619.png \n",
- " inflating: Dataset/training_set/G/62.png \n",
- " inflating: Dataset/training set/G/620.png \n",

- " inflating: Dataset/training_set/G/621.png \n",
- " inflating: Dataset/training_set/G/622.png \n",
- " inflating: Dataset/training_set/G/623.png \n",
- " inflating: Dataset/training_set/G/624.png \n",
- " inflating: Dataset/training set/G/625.png \n",
- " inflating: Dataset/training_set/G/626.png \n",
- " inflating: Dataset/training_set/G/627.png \n",
- " inflating: Dataset/training_set/G/628.png \n",
- " inflating: Dataset/training_set/G/629.png \n",
- " inflating: Dataset/training_set/G/63.png \n",
- " inflating: Dataset/training_set/G/630.png \n",
- " inflating: Dataset/training_set/G/631.png \n",
- " inflating: Dataset/training set/G/632.png \n",
- " inflating: Dataset/training_set/G/633.png \n",
- " inflating: Dataset/training set/G/634.png \n",
- " inflating: Dataset/training set/G/635.png \n",
- " inflating: Dataset/training_set/G/636.png \n",
- " inflating: Dataset/training_set/G/637.png \n",
- " inflating: Dataset/training_set/G/638.png \n",
- " inflating: Dataset/training_set/G/639.png \n",
- " inflating: Dataset/training_set/G/64.png \n",
- " inflating: Dataset/training_set/G/640.png \n",
- " inflating: Dataset/training_set/G/641.png \n",
- " inflating: Dataset/training set/G/642.png \n",
- " inflating: Dataset/training_set/G/643.png \n",
- " inflating: Dataset/training_set/G/644.png \n",
- " inflating: Dataset/training set/G/645.png \n",

- " inflating: Dataset/training_set/G/646.png \n",
- " inflating: Dataset/training_set/G/647.png \n",
- " inflating: Dataset/training_set/G/648.png \n",
- " inflating: Dataset/training_set/G/649.png \n",
- " inflating: Dataset/training_set/G/65.png \n",
- " inflating: Dataset/training_set/G/650.png \n",
- " inflating: Dataset/training_set/G/651.png \n",
- " inflating: Dataset/training_set/G/652.png \n",
- " inflating: Dataset/training_set/G/653.png \n",
- " inflating: Dataset/training set/G/654.png \n",
- " inflating: Dataset/training_set/G/655.png \n",
- " inflating: Dataset/training set/G/656.png \n",
- " inflating: Dataset/training set/G/657.png \n",
- " inflating: Dataset/training_set/G/658.png \n",
- " inflating: Dataset/training set/G/659.png \n",
- " inflating: Dataset/training set/G/66.png \n",
- " inflating: Dataset/training_set/G/660.png \n",
- " inflating: Dataset/training_set/G/661.png \n",
- " inflating: Dataset/training_set/G/662.png \n",
- " inflating: Dataset/training_set/G/663.png \n",
- " inflating: Dataset/training_set/G/664.png \n",
- " inflating: Dataset/training_set/G/665.png \n",
- " inflating: Dataset/training_set/G/666.png \n",
- " inflating: Dataset/training set/G/667.png \n",
- " inflating: Dataset/training_set/G/668.png \n",
- " inflating: Dataset/training_set/G/669.png \n",
- " inflating: Dataset/training set/G/67.png \n",

- " inflating: Dataset/training_set/G/670.png \n",
- " inflating: Dataset/training_set/G/671.png \n",
- " inflating: Dataset/training_set/G/672.png \n",
- " inflating: Dataset/training_set/G/673.png \n",
- " inflating: Dataset/training set/G/674.png \n",
- " inflating: Dataset/training_set/G/675.png \n",
- " inflating: Dataset/training_set/G/676.png \n",
- " inflating: Dataset/training_set/G/677.png \n",
- " inflating: Dataset/training set/G/678.png \n",
- " inflating: Dataset/training set/G/679.png \n",
- " inflating: Dataset/training_set/G/68.png \n",
- " inflating: Dataset/training set/G/680.png \n",
- " inflating: Dataset/training set/G/681.png \n",
- " inflating: Dataset/training_set/G/682.png \n",
- " inflating: Dataset/training set/G/683.png \n",
- " inflating: Dataset/training set/G/684.png \n",
- " inflating: Dataset/training_set/G/685.png \n",
- " inflating: Dataset/training_set/G/686.png \n",
- " inflating: Dataset/training_set/G/687.png \n",
- " inflating: Dataset/training_set/G/688.png \n",
- " inflating: Dataset/training_set/G/689.png \n",
- " inflating: Dataset/training_set/G/69.png \n",
- " inflating: Dataset/training_set/G/690.png \n",
- " inflating: Dataset/training set/G/691.png \n",
- " inflating: Dataset/training_set/G/692.png \n",
- " inflating: Dataset/training_set/G/693.png \n",
- " inflating: Dataset/training_set/G/694.png \n",

- " inflating: Dataset/training_set/G/695.png \n",
- " inflating: Dataset/training_set/G/696.png \n",
- " inflating: Dataset/training_set/G/697.png \n",
- " inflating: Dataset/training_set/G/698.png \n",
- " inflating: Dataset/training_set/G/699.png \n",
- " inflating: Dataset/training_set/G/7.png \n",
- " inflating: Dataset/training_set/G/70.png \n",
- " inflating: Dataset/training_set/G/700.png \n",
- "extracting: Dataset/training set/G/701.png \n",
- " inflating: Dataset/training_set/G/702.png \n",
- " inflating: Dataset/training_set/G/703.png \n",
- " inflating: Dataset/training_set/G/704.png \n",
- " inflating: Dataset/training_set/G/705.png \n",
- " inflating: Dataset/training_set/G/706.png \n",
- " inflating: Dataset/training set/G/707.png \n",
- " inflating: Dataset/training set/G/708.png \n",
- " inflating: Dataset/training_set/G/709.png \n",
- " inflating: Dataset/training_set/G/71.png \n",
- " inflating: Dataset/training_set/G/710.png \n",
- " inflating: Dataset/training_set/G/711.png \n",
- " inflating: Dataset/training_set/G/712.png \n",
- " inflating: Dataset/training_set/G/713.png \n",
- " inflating: Dataset/training_set/G/714.png \n",
- " inflating: Dataset/training set/G/715.png \n",
- " inflating: Dataset/training_set/G/716.png \n",
- " inflating: Dataset/training_set/G/717.png \n",
- " inflating: Dataset/training set/G/718.png \n",

- " inflating: Dataset/training_set/G/719.png \n",
- " inflating: Dataset/training_set/G/72.png \n",
- " inflating: Dataset/training_set/G/720.png \n",
- " inflating: Dataset/training_set/G/721.png \n",
- " inflating: Dataset/training_set/G/722.png \n",
- " inflating: Dataset/training_set/G/723.png \n",
- " inflating: Dataset/training_set/G/724.png \n",
- " inflating: Dataset/training_set/G/725.png \n",
- " inflating: Dataset/training set/G/726.png \n",
- " inflating: Dataset/training set/G/727.png \n",
- " inflating: Dataset/training_set/G/728.png \n",
- " inflating: Dataset/training_set/G/729.png \n",
- " inflating: Dataset/training_set/G/73.png \n",
- " inflating: Dataset/training_set/G/730.png \n",
- " inflating: Dataset/training set/G/731.png \n",
- " inflating: Dataset/training set/G/732.png \n",
- " inflating: Dataset/training_set/G/733.png \n",
- " inflating: Dataset/training_set/G/734.png \n",
- " inflating: Dataset/training_set/G/735.png \n",
- " inflating: Dataset/training_set/G/736.png \n",
- " inflating: Dataset/training_set/G/737.png \n",
- " inflating: Dataset/training_set/G/738.png \n",
- " inflating: Dataset/training_set/G/739.png \n",
- " inflating: Dataset/training set/G/74.png \n",
- " inflating: Dataset/training_set/G/740.png \n",
- "extracting: Dataset/training_set/G/741.png \n",
- " inflating: Dataset/training set/G/742.png \n",

- " inflating: Dataset/training_set/G/743.png \n",
- " inflating: Dataset/training_set/G/744.png \n",
- " inflating: Dataset/training_set/G/745.png \n",
- " inflating: Dataset/training_set/G/746.png \n",
- " inflating: Dataset/training_set/G/747.png \n",
- " inflating: Dataset/training_set/G/748.png \n",
- " inflating: Dataset/training_set/G/749.png \n",
- " inflating: Dataset/training_set/G/75.png \n",
- " inflating: Dataset/training_set/G/750.png \n",
- " inflating: Dataset/training set/G/751.png \n",
- " inflating: Dataset/training_set/G/752.png \n",
- " inflating: Dataset/training_set/G/753.png \n",
- " inflating: Dataset/training_set/G/754.png \n",
- " inflating: Dataset/training_set/G/755.png \n",
- " inflating: Dataset/training set/G/756.png \n",
- " inflating: Dataset/training set/G/757.png \n",
- " inflating: Dataset/training_set/G/758.png \n",
- " inflating: Dataset/training_set/G/759.png \n",
- " inflating: Dataset/training_set/G/76.png \n",
- " inflating: Dataset/training_set/G/760.png \n",
- " inflating: Dataset/training_set/G/761.png \n",
- " inflating: Dataset/training_set/G/762.png \n",
- " inflating: Dataset/training_set/G/763.png \n",
- " inflating: Dataset/training set/G/764.png \n",
- " inflating: Dataset/training_set/G/765.png \n",
- " inflating: Dataset/training_set/G/766.png \n",
- " inflating: Dataset/training set/G/767.png \n",

- " inflating: Dataset/training_set/G/768.png \n",
- "extracting: Dataset/training_set/G/769.png \n",
- " inflating: Dataset/training_set/G/77.png \n",
- " inflating: Dataset/training_set/G/770.png \n",
- " inflating: Dataset/training_set/G/771.png \n",
- " inflating: Dataset/training_set/G/772.png \n",
- " inflating: Dataset/training_set/G/773.png \n",
- " inflating: Dataset/training_set/G/774.png \n",
- " inflating: Dataset/training set/G/775.png \n",
- " inflating: Dataset/training set/G/776.png \n",
- " inflating: Dataset/training_set/G/777.png \n",
- " inflating: Dataset/training_set/G/778.png $\n"$,
- " inflating: Dataset/training_set/G/779.png \n",
- " inflating: Dataset/training_set/G/78.png \n",
- " inflating: Dataset/training set/G/780.png \n",
- " inflating: Dataset/training set/G/781.png \n",
- " inflating: Dataset/training_set/G/782.png \n",
- " inflating: Dataset/training_set/G/783.png \n",
- " inflating: Dataset/training_set/G/784.png \n",
- " inflating: Dataset/training_set/G/785.png \n",
- " inflating: Dataset/training_set/G/786.png \n",
- " inflating: Dataset/training_set/G/787.png \n",
- " inflating: Dataset/training_set/G/788.png \n",
- " inflating: Dataset/training set/G/789.png \n",
- " inflating: Dataset/training_set/G/79.png \n",
- " inflating: Dataset/training_set/G/790.png \n",
- " inflating: Dataset/training set/G/791.png \n",

- " inflating: Dataset/training_set/G/792.png \n",
- " inflating: Dataset/training_set/G/793.png \n",
- " inflating: Dataset/training_set/G/794.png \n",
- " inflating: Dataset/training_set/G/795.png \n",
- " inflating: Dataset/training set/G/796.png \n",
- "extracting: Dataset/training set/G/797.png \n",
- "extracting: Dataset/training_set/G/798.png \n",
- " inflating: Dataset/training_set/G/799.png \n",
- " inflating: Dataset/training set/G/8.png \n",
- " inflating: Dataset/training set/G/80.png \n",
- "extracting: Dataset/training_set/G/800.png \n",
- " inflating: Dataset/training set/G/801.png \n",
- " inflating: Dataset/training set/G/802.png \n",
- " inflating: Dataset/training_set/G/803.png \n",
- " inflating: Dataset/training set/G/804.png \n",
- " inflating: Dataset/training set/G/805.png \n",
- " inflating: Dataset/training_set/G/806.png \n",
- " inflating: Dataset/training_set/G/807.png \n",
- " inflating: Dataset/training_set/G/808.png \n",
- " inflating: Dataset/training_set/G/809.png \n",
- " inflating: Dataset/training_set/G/81.png \n",
- " inflating: Dataset/training_set/G/810.png \n",
- " inflating: Dataset/training_set/G/811.png \n",
- " inflating: Dataset/training set/G/812.png \n",
- " inflating: Dataset/training_set/G/813.png \n",
- " inflating: Dataset/training_set/G/814.png \n",
- " inflating: Dataset/training set/G/815.png \n",

- " inflating: Dataset/training_set/G/816.png \n",
- " inflating: Dataset/training_set/G/817.png \n",
- " inflating: Dataset/training_set/G/818.png \n",
- " inflating: Dataset/training_set/G/819.png \n",
- " inflating: Dataset/training set/G/82.png \n",
- " inflating: Dataset/training_set/G/820.png \n",
- " inflating: Dataset/training_set/G/821.png \n",
- " inflating: Dataset/training_set/G/822.png \n",
- " inflating: Dataset/training set/G/823.png \n",
- " inflating: Dataset/training set/G/824.png \n",
- " inflating: Dataset/training_set/G/825.png \n",
- " inflating: Dataset/training_set/G/826.png \n",
- " inflating: Dataset/training_set/G/827.png \n",
- " inflating: Dataset/training_set/G/828.png \n",
- " inflating: Dataset/training set/G/829.png \n",
- " inflating: Dataset/training set/G/83.png \n",
- " inflating: Dataset/training_set/G/830.png \n",
- " inflating: Dataset/training_set/G/831.png \n",
- " inflating: Dataset/training_set/G/832.png \n",
- " inflating: Dataset/training_set/G/833.png \n",
- " inflating: Dataset/training_set/G/834.png \n",
- " inflating: Dataset/training_set/G/835.png \n",
- " inflating: Dataset/training_set/G/836.png \n",
- " inflating: Dataset/training set/G/837.png \n",
- " inflating: Dataset/training_set/G/838.png \n",
- "extracting: Dataset/training_set/G/839.png \n",
- " inflating: Dataset/training set/G/84.png \n",

- " inflating: Dataset/training_set/G/840.png \n",
- " inflating: Dataset/training_set/G/841.png \n",
- " inflating: Dataset/training_set/G/842.png \n",
- " inflating: Dataset/training_set/G/843.png \n",
- " inflating: Dataset/training_set/G/844.png \n",
- "extracting: Dataset/training_set/G/845.png \n",
- " inflating: Dataset/training_set/G/846.png \n",
- " inflating: Dataset/training_set/G/847.png \n",
- " inflating: Dataset/training set/G/848.png \n",
- " inflating: Dataset/training_set/G/849.png \n",
- " inflating: Dataset/training_set/G/85.png \n",
- " inflating: Dataset/training set/G/850.png \n",
- "extracting: Dataset/training_set/G/851.png \n",
- " inflating: Dataset/training_set/G/852.png \n",
- "extracting: Dataset/training set/G/853.png \n",
- " inflating: Dataset/training set/G/854.png \n",
- " inflating: Dataset/training_set/G/855.png \n",
- " inflating: Dataset/training_set/G/856.png \n",
- " inflating: Dataset/training_set/G/857.png \n",
- " inflating: Dataset/training_set/G/858.png \n",
- " inflating: Dataset/training_set/G/859.png \n",
- " inflating: Dataset/training_set/G/86.png \n",
- " inflating: Dataset/training_set/G/860.png \n",
- " inflating: Dataset/training set/G/861.png \n",
- " inflating: Dataset/training_set/G/862.png \n",
- " inflating: Dataset/training_set/G/863.png \n",
- " inflating: Dataset/training_set/G/864.png \n",

- " inflating: Dataset/training_set/G/865.png \n",
- " inflating: Dataset/training_set/G/866.png \n",
- " inflating: Dataset/training_set/G/867.png \n",
- " inflating: Dataset/training_set/G/868.png \n",
- " inflating: Dataset/training_set/G/869.png \n",
- " inflating: Dataset/training_set/G/87.png \n",
- " inflating: Dataset/training_set/G/870.png \n",
- " inflating: Dataset/training_set/G/871.png \n",
- " inflating: Dataset/training_set/G/872.png \n",
- " inflating: Dataset/training set/G/873.png \n",
- " inflating: Dataset/training_set/G/874.png \n",
- " inflating: Dataset/training_set/G/875.png \n",
- " inflating: Dataset/training_set/G/876.png \n",
- " inflating: Dataset/training_set/G/877.png \n",
- " inflating: Dataset/training set/G/878.png \n",
- " inflating: Dataset/training set/G/879.png \n",
- " inflating: Dataset/training_set/G/88.png \n",
- " inflating: Dataset/training_set/G/880.png \n",
- " inflating: Dataset/training_set/G/881.png \n",
- " inflating: Dataset/training_set/G/882.png \n",
- " inflating: Dataset/training_set/G/883.png \n",
- " inflating: Dataset/training_set/G/884.png \n",
- " inflating: Dataset/training_set/G/885.png \n",
- " inflating: Dataset/training set/G/886.png \n",
- " inflating: Dataset/training_set/G/887.png \n",
- " inflating: Dataset/training_set/G/888.png \n",
- " inflating: Dataset/training_set/G/889.png \n",

- " inflating: Dataset/training_set/G/89.png \n",
- " inflating: Dataset/training_set/G/890.png \n",
- " inflating: Dataset/training_set/G/891.png \n",
- " inflating: Dataset/training_set/G/892.png \n",
- " inflating: Dataset/training_set/G/893.png \n",
- " inflating: Dataset/training_set/G/894.png \n",
- " inflating: Dataset/training_set/G/895.png \n",
- " inflating: Dataset/training_set/G/896.png \n",
- " inflating: Dataset/training set/G/897.png \n",
- " inflating: Dataset/training set/G/898.png \n",
- " inflating: Dataset/training_set/G/899.png \n",
- " inflating: Dataset/training set/G/9.png \n",
- " inflating: Dataset/training set/G/90.png \n",
- " inflating: Dataset/training_set/G/900.png \n",
- " inflating: Dataset/training set/G/901.png \n",
- " inflating: Dataset/training set/G/902.png \n",
- " inflating: Dataset/training_set/G/903.png \n",
- " inflating: Dataset/training_set/G/904.png \n",
- " inflating: Dataset/training_set/G/905.png \n",
- " inflating: Dataset/training_set/G/906.png \n",
- " inflating: Dataset/training_set/G/907.png \n",
- " inflating: Dataset/training_set/G/908.png \n",
- " inflating: Dataset/training_set/G/909.png \n",
- " inflating: Dataset/training set/G/91.png \n",
- " inflating: Dataset/training_set/G/910.png \n",
- " inflating: Dataset/training_set/G/911.png \n",
- " inflating: Dataset/training set/G/912.png \n",

- " inflating: Dataset/training_set/G/913.png \n",
- " inflating: Dataset/training_set/G/914.png \n",
- " inflating: Dataset/training_set/G/915.png \n",
- " inflating: Dataset/training_set/G/916.png \n",
- " inflating: Dataset/training_set/G/917.png \n",
- " inflating: Dataset/training_set/G/918.png \n",
- " inflating: Dataset/training_set/G/919.png \n",
- " inflating: Dataset/training_set/G/92.png \n",
- " inflating: Dataset/training set/G/920.png \n",
- " inflating: Dataset/training set/G/921.png \n",
- " inflating: Dataset/training_set/G/922.png \n",
- " inflating: Dataset/training_set/G/923.png \n",
- " inflating: Dataset/training_set/G/924.png \n",
- " inflating: Dataset/training_set/G/925.png \n",
- " inflating: Dataset/training set/G/926.png \n",
- " inflating: Dataset/training set/G/927.png \n",
- " inflating: Dataset/training_set/G/928.png \n",
- " inflating: Dataset/training_set/G/929.png \n",
- " inflating: Dataset/training_set/G/93.png \n",
- " inflating: Dataset/training_set/G/930.png \n",
- " inflating: Dataset/training_set/G/931.png \n",
- " inflating: Dataset/training_set/G/932.png \n",
- " inflating: Dataset/training_set/G/933.png \n",
- " inflating: Dataset/training set/G/934.png \n",
- " inflating: Dataset/training_set/G/935.png \n",
- " inflating: Dataset/training_set/G/936.png \n",
- " inflating: Dataset/training set/G/937.png \n",

- " inflating: Dataset/training_set/G/938.png \n",
- " inflating: Dataset/training_set/G/939.png \n",
- " inflating: Dataset/training_set/G/94.png \n",
- " inflating: Dataset/training_set/G/940.png \n",
- " inflating: Dataset/training_set/G/941.png \n",
- " inflating: Dataset/training_set/G/942.png \n",
- " inflating: Dataset/training_set/G/943.png \n",
- " inflating: Dataset/training_set/G/944.png \n",
- " inflating: Dataset/training_set/G/945.png \n",
- " inflating: Dataset/training set/G/946.png \n",
- " inflating: Dataset/training_set/G/947.png \n",
- " inflating: Dataset/training set/G/948.png \n",
- " inflating: Dataset/training set/G/949.png \n",
- " inflating: Dataset/training_set/G/95.png \n",
- " inflating: Dataset/training set/G/950.png \n",
- " inflating: Dataset/training set/G/951.png \n",
- " inflating: Dataset/training_set/G/952.png \n",
- " inflating: Dataset/training_set/G/953.png \n",
- " inflating: Dataset/training_set/G/954.png \n",
- " inflating: Dataset/training_set/G/955.png \n",
- " inflating: Dataset/training_set/G/956.png \n",
- " inflating: Dataset/training_set/G/957.png \n",
- " inflating: Dataset/training_set/G/958.png \n",
- " inflating: Dataset/training set/G/959.png \n",
- " inflating: Dataset/training_set/G/96.png \n",
- " inflating: Dataset/training_set/G/960.png \n",
- " inflating: Dataset/training set/G/961.png \n",

- " inflating: Dataset/training_set/G/962.png \n",
- " inflating: Dataset/training_set/G/963.png \n",
- " inflating: Dataset/training_set/G/964.png \n",
- " inflating: Dataset/training_set/G/965.png \n",
- " inflating: Dataset/training set/G/966.png \n",
- " inflating: Dataset/training_set/G/967.png \n",
- " inflating: Dataset/training_set/G/968.png \n",
- " inflating: Dataset/training_set/G/969.png \n",
- " inflating: Dataset/training set/G/97.png \n",
- " inflating: Dataset/training set/G/970.png \n",
- " inflating: Dataset/training_set/G/971.png \n",
- " inflating: Dataset/training set/G/972.png \n",
- " inflating: Dataset/training set/G/973.png \n",
- " inflating: Dataset/training_set/G/974.png \n",
- " inflating: Dataset/training set/G/975.png \n",
- " inflating: Dataset/training set/G/976.png \n",
- " inflating: Dataset/training_set/G/977.png \n",
- " inflating: Dataset/training_set/G/978.png \n",
- " inflating: Dataset/training_set/G/979.png \n",
- " inflating: Dataset/training_set/G/98.png \n",
- " inflating: Dataset/training_set/G/980.png \n",
- " inflating: Dataset/training_set/G/981.png \n",
- " inflating: Dataset/training_set/G/982.png \n",
- " inflating: Dataset/training set/G/983.png \n",
- " inflating: Dataset/training_set/G/984.png \n",
- " inflating: Dataset/training_set/G/985.png \n",
- " inflating: Dataset/training set/G/986.png \n",

```
" inflating: Dataset/training_set/G/987.png \n",
```

- " inflating: Dataset/training_set/G/988.png \n",
- " inflating: Dataset/training set/G/989.png \n",
- " inflating: Dataset/training_set/G/99.png \n",
- " inflating: Dataset/training_set/G/990.png \n",
- " inflating: Dataset/training_set/G/991.png \n",
- " inflating: Dataset/training_set/G/992.png \n",
- " inflating: Dataset/training_set/G/993.png \n",
- " inflating: Dataset/training set/G/994.png \n",
- " inflating: Dataset/training_set/G/995.png \n",
- " inflating: Dataset/training_set/G/996.png \n",
- " inflating: Dataset/training_set/G/997.png \n",
- " inflating: Dataset/training set/G/998.png \n",
- " inflating: Dataset/training_set/G/999.png \n",
- " creating: Dataset/training set/H/\n",
- " inflating: Dataset/training set/H/1.png \n",
- " inflating: Dataset/training_set/H/10.png \n",
- " inflating: Dataset/training_set/H/100.png \n",
- " inflating: Dataset/training_set/H/1000.png \n",
- " inflating: Dataset/training_set/H/1001.png \n",
- " inflating: Dataset/training_set/H/1002.png \n",
- " inflating: Dataset/training_set/H/1003.png \n",
- " inflating: Dataset/training_set/H/1004.png \n",
- " inflating: Dataset/training set/H/1005.png \n",
- " inflating: Dataset/training_set/H/1006.png \n",
- " inflating: Dataset/training_set/H/1007.png \n",
- " inflating: Dataset/training set/H/1008.png \n",

```
" inflating: Dataset/training_set/H/1009.png \n",
```

- " inflating: Dataset/training_set/H/101.png \n",
- " inflating: Dataset/training_set/H/1010.png \n",
- " inflating: Dataset/training_set/H/1011.png \n",
- " inflating: Dataset/training_set/H/1012.png \n",
- " inflating: Dataset/training set/H/1013.png \n",
- " inflating: Dataset/training_set/H/1014.png \n",
- " inflating: Dataset/training_set/H/1015.png \n",
- " inflating: Dataset/training set/H/1016.png \n",
- " inflating: Dataset/training set/H/1017.png \n",
- " inflating: Dataset/training_set/H/1018.png \n",
- " inflating: Dataset/training set/H/1019.png \n",
- " inflating: Dataset/training set/H/102.png \n",
- " inflating: Dataset/training_set/H/1020.png \n",
- " inflating: Dataset/training set/H/1021.png \n",
- " inflating: Dataset/training set/H/1022.png \n",
- " inflating: Dataset/training_set/H/1023.png \n",
- " inflating: Dataset/training_set/H/1024.png \n",
- " inflating: Dataset/training_set/H/1025.png \n",
- " inflating: Dataset/training_set/H/1026.png \n",
- " inflating: Dataset/training set/H/1027.png \n",
- " inflating: Dataset/training_set/H/1028.png \n",
- " inflating: Dataset/training_set/H/1029.png \n",
- " inflating: Dataset/training set/H/103.png \n",
- " inflating: Dataset/training_set/H/1030.png \n",
- " inflating: Dataset/training_set/H/1031.png \n",
- " inflating: Dataset/training set/H/1032.png \n",

```
" inflating: Dataset/training_set/H/1033.png \n",
```

- " inflating: Dataset/training_set/H/1034.png \n",
- " inflating: Dataset/training_set/H/1035.png \n",
- " inflating: Dataset/training_set/H/1036.png \n",
- " inflating: Dataset/training_set/H/1037.png \n",
- " inflating: Dataset/training_set/H/1038.png \n",
- " inflating: Dataset/training_set/H/1039.png \n",
- " inflating: Dataset/training_set/H/104.png \n",
- " inflating: Dataset/training set/H/1040.png \n",
- " inflating: Dataset/training_set/H/1041.png \n",
- " inflating: Dataset/training_set/H/1042.png \n",
- " inflating: Dataset/training_set/H/1043.png \n",
- " inflating: Dataset/training set/H/1044.png \n",
- " inflating: Dataset/training_set/H/1045.png \n",
- " inflating: Dataset/training set/H/1046.png \n",
- " inflating: Dataset/training set/H/1047.png \n",
- " inflating: Dataset/training_set/H/1048.png \n",
- " inflating: Dataset/training_set/H/1049.png \n",
- " inflating: Dataset/training_set/H/105.png \n",
- " inflating: Dataset/training_set/H/1050.png \n",
- " inflating: Dataset/training set/H/1051.png \n",
- " inflating: Dataset/training_set/H/1052.png \n",
- "extracting: Dataset/training_set/H/1053.png \n",
- " inflating: Dataset/training set/H/1054.png \n",
- " inflating: Dataset/training_set/H/1055.png \n",
- " inflating: Dataset/training_set/H/1056.png \n",
- " inflating: Dataset/training set/H/1057.png \n",

```
"extracting: Dataset/training_set/H/1058.png \n",
```

- " inflating: Dataset/training_set/H/1059.png \n",
- " inflating: Dataset/training set/H/106.png \n",
- " inflating: Dataset/training_set/H/1060.png \n",
- " inflating: Dataset/training_set/H/1061.png \n",
- " inflating: Dataset/training_set/H/1062.png \n",
- " inflating: Dataset/training_set/H/1063.png \n",
- " inflating: Dataset/training_set/H/1064.png \n",
- " inflating: Dataset/training set/H/1065.png \n",
- " inflating: Dataset/training set/H/1066.png \n",
- " inflating: Dataset/training_set/H/1067.png \n",
- " inflating: Dataset/training_set/H/1068.png \n",
- " inflating: Dataset/training set/H/1069.png \n",
- " inflating: Dataset/training_set/H/107.png \n",
- " inflating: Dataset/training set/H/1070.png \n",
- " inflating: Dataset/training set/H/1071.png \n",
- " inflating: Dataset/training_set/H/1072.png \n",
- " inflating: Dataset/training_set/H/1073.png \n",
- " inflating: Dataset/training_set/H/1074.png \n",
- " inflating: Dataset/training_set/H/1075.png \n",
- " inflating: Dataset/training set/H/1076.png \n",
- " inflating: Dataset/training_set/H/1077.png \n",
- " inflating: Dataset/training_set/H/1078.png \n",
- " inflating: Dataset/training set/H/1079.png \n",
- " inflating: Dataset/training_set/H/108.png \n",
- " inflating: Dataset/training_set/H/1080.png \n",
- " inflating: Dataset/training_set/H/1081.png \n",

```
" inflating: Dataset/training_set/H/1082.png \n",
```

- " inflating: Dataset/training_set/H/1083.png \n",
- " inflating: Dataset/training_set/H/1084.png \n",
- " inflating: Dataset/training_set/H/1085.png \n",
- " inflating: Dataset/training_set/H/1086.png \n",
- " inflating: Dataset/training_set/H/1087.png \n",
- " inflating: Dataset/training_set/H/1088.png \n",
- " inflating: Dataset/training_set/H/1089.png \n",
- " inflating: Dataset/training set/H/109.png \n",
- " inflating: Dataset/training_set/H/1090.png \n",
- " inflating: Dataset/training_set/H/1091.png \n",
- " inflating: Dataset/training_set/H/1092.png \n",
- " inflating: Dataset/training set/H/1093.png \n",
- " inflating: Dataset/training_set/H/1094.png \n",
- " inflating: Dataset/training set/H/1095.png \n",
- " inflating: Dataset/training set/H/1096.png \n",
- " inflating: Dataset/training_set/H/1097.png \n",
- "extracting: Dataset/training_set/H/1098.png \n",
- " inflating: Dataset/training_set/H/1099.png \n",
- " inflating: Dataset/training_set/H/11.png \n",
- " inflating: Dataset/training_set/H/110.png \n",
- " inflating: Dataset/training_set/H/1100.png \n",
- " inflating: Dataset/training_set/H/1101.png \n",
- " inflating: Dataset/training set/H/1102.png \n",
- " inflating: Dataset/training_set/H/1103.png \n",
- " inflating: Dataset/training_set/H/1104.png \n",
- " inflating: Dataset/training set/H/1105.png \n",

```
" inflating: Dataset/training_set/H/1106.png \n",
```

- " inflating: Dataset/training_set/H/1107.png \n",
- " inflating: Dataset/training_set/H/1108.png \n",
- " inflating: Dataset/training_set/H/1109.png \n",
- " inflating: Dataset/training_set/H/111.png \n",
- " inflating: Dataset/training_set/H/1110.png \n",
- " inflating: Dataset/training_set/H/1111.png \n",
- " inflating: Dataset/training_set/H/1112.png \n",
- " inflating: Dataset/training set/H/1113.png \n",
- " inflating: Dataset/training set/H/1114.png \n",
- " inflating: Dataset/training_set/H/1115.png \n",
- " inflating: Dataset/training set/H/1116.png \n",
- " inflating: Dataset/training set/H/1117.png \n",
- " inflating: Dataset/training_set/H/1118.png \n",
- " inflating: Dataset/training set/H/1119.png \n",
- " inflating: Dataset/training set/H/112.png \n",
- " inflating: Dataset/training_set/H/1120.png \n",
- " inflating: Dataset/training_set/H/1121.png \n",
- "extracting: Dataset/training_set/H/1122.png \n",
- " inflating: Dataset/training_set/H/1123.png \n",
- " inflating: Dataset/training_set/H/1124.png \n",
- " inflating: Dataset/training_set/H/1125.png \n",
- "extracting: Dataset/training_set/H/1126.png \n",
- " inflating: Dataset/training set/H/1127.png \n",
- "extracting: Dataset/training_set/H/1128.png \n",
- " inflating: Dataset/training_set/H/1129.png \n",
- " inflating: Dataset/training set/H/113.png \n",

```
" inflating: Dataset/training_set/H/1130.png \n",
```

- " inflating: Dataset/training_set/H/1131.png \n",
- " inflating: Dataset/training_set/H/1132.png \n",
- " inflating: Dataset/training_set/H/1133.png \n",
- " inflating: Dataset/training_set/H/1134.png \n",
- " inflating: Dataset/training_set/H/1135.png \n",
- " inflating: Dataset/training_set/H/1136.png \n",
- " inflating: Dataset/training_set/H/1137.png \n",
- " inflating: Dataset/training set/H/1138.png \n",
- " inflating: Dataset/training set/H/1139.png \n",
- " inflating: Dataset/training_set/H/114.png \n",
- " inflating: Dataset/training set/H/1140.png \n",
- "extracting: Dataset/training set/H/1141.png \n",
- " inflating: Dataset/training_set/H/1142.png \n",
- "extracting: Dataset/training set/H/1143.png \n",
- "extracting: Dataset/training set/H/1144.png \n",
- " inflating: Dataset/training_set/H/1145.png \n",
- " inflating: Dataset/training_set/H/1146.png \n",
- " inflating: Dataset/training_set/H/1147.png \n",
- " inflating: Dataset/training_set/H/1148.png \n",
- " inflating: Dataset/training set/H/1149.png \n",
- " inflating: Dataset/training_set/H/115.png \n",
- " inflating: Dataset/training_set/H/1150.png \n",
- " inflating: Dataset/training set/H/1151.png \n",
- " inflating: Dataset/training_set/H/1152.png \n",
- " inflating: Dataset/training_set/H/1153.png \n",
- " inflating: Dataset/training set/H/1154.png \n",

```
" inflating: Dataset/training_set/H/1155.png \n",
```

- " inflating: Dataset/training_set/H/1156.png \n",
- " inflating: Dataset/training_set/H/1157.png \n",
- " inflating: Dataset/training_set/H/1158.png \n",
- " inflating: Dataset/training_set/H/1159.png \n",
- " inflating: Dataset/training_set/H/116.png \n",
- " inflating: Dataset/training_set/H/1160.png \n",
- " inflating: Dataset/training_set/H/1161.png \n",
- " inflating: Dataset/training set/H/1162.png \n",
- " inflating: Dataset/training set/H/1163.png \n",
- " inflating: Dataset/training_set/H/1164.png \n",
- " inflating: Dataset/training set/H/1165.png \n",
- "extracting: Dataset/training set/H/1166.png \n",
- " inflating: Dataset/training_set/H/1167.png \n",
- " inflating: Dataset/training set/H/1168.png \n",
- " inflating: Dataset/training set/H/1169.png \n",
- " inflating: Dataset/training_set/H/117.png \n",
- " inflating: Dataset/training_set/H/1170.png \n",
- " inflating: Dataset/training_set/H/1171.png \n",
- " inflating: Dataset/training_set/H/1172.png \n",
- " inflating: Dataset/training_set/H/1173.png \n",
- " inflating: Dataset/training_set/H/1174.png \n",
- " inflating: Dataset/training_set/H/1175.png \n",
- " inflating: Dataset/training set/H/1176.png \n",
- " inflating: Dataset/training_set/H/1177.png \n",
- " inflating: Dataset/training_set/H/1178.png \n",
- " inflating: Dataset/training set/H/1179.png \n",

```
" inflating: Dataset/training_set/H/118.png \n",
```

- " inflating: Dataset/training_set/H/1180.png \n",
- " inflating: Dataset/training_set/H/1181.png \n",
- " inflating: Dataset/training_set/H/1182.png \n",
- " inflating: Dataset/training_set/H/1183.png \n",
- " inflating: Dataset/training_set/H/1184.png \n",
- " inflating: Dataset/training_set/H/1185.png \n",
- " inflating: Dataset/training_set/H/1186.png \n",
- " inflating: Dataset/training set/H/1187.png \n",
- " inflating: Dataset/training set/H/1188.png \n",
- " inflating: Dataset/training_set/H/1189.png \n",
- " inflating: Dataset/training_set/H/119.png \n",
- " inflating: Dataset/training set/H/1190.png \n",
- " inflating: Dataset/training_set/H/1191.png \n",
- "extracting: Dataset/training set/H/1192.png \n",
- " inflating: Dataset/training set/H/1193.png \n",
- " inflating: Dataset/training_set/H/1194.png \n",
- " inflating: Dataset/training_set/H/1195.png \n",
- " inflating: Dataset/training_set/H/1196.png \n",
- " inflating: Dataset/training_set/H/1197.png \n",
- " inflating: Dataset/training set/H/1198.png \n",
- " inflating: Dataset/training_set/H/1199.png \n",
- " inflating: Dataset/training_set/H/12.png \n",
- " inflating: Dataset/training set/H/120.png \n",
- "extracting: Dataset/training_set/H/1200.png \n",
- " inflating: Dataset/training_set/H/1201.png \n",
- " inflating: Dataset/training_set/H/1202.png \n",

```
"extracting: Dataset/training_set/H/1203.png \n",
```

- " inflating: Dataset/training_set/H/1205.png \n",
- " inflating: Dataset/training_set/H/1206.png \n",
- "extracting: Dataset/training_set/H/1207.png \n",
- " inflating: Dataset/training_set/H/1208.png \n",
- " inflating: Dataset/training_set/H/1209.png \n",
- " inflating: Dataset/training_set/H/121.png \n",
- " inflating: Dataset/training_set/H/1210.png \n",
- " inflating: Dataset/training_set/H/1211.png \n",
- " inflating: Dataset/training_set/H/1212.png \n",
- " inflating: Dataset/training_set/H/1213.png \n",
- " inflating: Dataset/training set/H/1214.png \n",
- " inflating: Dataset/training_set/H/1215.png \n",
- " inflating: Dataset/training set/H/1216.png \n",
- "extracting: Dataset/training set/H/1217.png \n",
- " inflating: Dataset/training_set/H/1218.png \n",
- " inflating: Dataset/training_set/H/1219.png \n",
- " inflating: Dataset/training_set/H/122.png \n",
- " inflating: Dataset/training_set/H/1220.png \n",
- " inflating: Dataset/training_set/H/1221.png \n",
- " inflating: Dataset/training_set/H/1222.png \n",
- " inflating: Dataset/training_set/H/1223.png \n",
- " inflating: Dataset/training set/H/1224.png \n",
- " inflating: Dataset/training_set/H/1225.png \n",
- " inflating: Dataset/training_set/H/1226.png \n",
- " inflating: Dataset/training set/H/1227.png \n",

[&]quot;extracting: Dataset/training_set/H/1204.png \n",

```
" inflating: Dataset/training_set/H/1228.png \n",
```

- " inflating: Dataset/training_set/H/1229.png \n",
- " inflating: Dataset/training_set/H/123.png \n",
- " inflating: Dataset/training_set/H/1230.png \n",
- " inflating: Dataset/training_set/H/1231.png \n",
- " inflating: Dataset/training set/H/1232.png \n",
- " inflating: Dataset/training_set/H/1233.png \n",
- " inflating: Dataset/training_set/H/1234.png \n",
- " inflating: Dataset/training set/H/1235.png \n",
- " inflating: Dataset/training set/H/1236.png \n",
- " inflating: Dataset/training_set/H/1237.png \n",
- " inflating: Dataset/training set/H/1238.png \n",
- " inflating: Dataset/training set/H/1239.png \n",
- " inflating: Dataset/training_set/H/124.png \n",
- " inflating: Dataset/training set/H/1240.png \n",
- " inflating: Dataset/training set/H/1241.png \n",
- " inflating: Dataset/training_set/H/1242.png \n",
- " inflating: Dataset/training_set/H/1243.png \n",
- " inflating: Dataset/training_set/H/1244.png \n",
- " inflating: Dataset/training_set/H/1245.png \n",
- " inflating: Dataset/training set/H/1246.png \n",
- " inflating: Dataset/training_set/H/1247.png \n",
- " inflating: Dataset/training_set/H/1248.png \n",
- " inflating: Dataset/training set/H/1249.png \n",
- " inflating: Dataset/training_set/H/125.png \n",
- "extracting: Dataset/training_set/H/1250.png \n",
- " inflating: Dataset/training set/H/1251.png \n",

```
" inflating: Dataset/training_set/H/1252.png \n",
```

- " inflating: Dataset/training_set/H/1253.png \n",
- " inflating: Dataset/training_set/H/1254.png \n",
- " inflating: Dataset/training_set/H/1255.png \n",
- " inflating: Dataset/training_set/H/1256.png \n",
- " inflating: Dataset/training_set/H/1257.png \n",
- " inflating: Dataset/training_set/H/1258.png \n",
- " inflating: Dataset/training_set/H/1259.png \n",
- " inflating: Dataset/training set/H/126.png \n",
- " inflating: Dataset/training set/H/1260.png \n",
- " inflating: Dataset/training_set/H/1261.png \n",
- " inflating: Dataset/training_set/H/1262.png \n",
- " inflating: Dataset/training set/H/1263.png \n",
- " inflating: Dataset/training_set/H/1264.png \n",
- " inflating: Dataset/training set/H/1265.png \n",
- " inflating: Dataset/training set/H/1266.png \n",
- " inflating: Dataset/training_set/H/1267.png \n",
- " inflating: Dataset/training_set/H/1268.png \n",
- " inflating: Dataset/training_set/H/1269.png \n",
- " inflating: Dataset/training_set/H/127.png \n",
- " inflating: Dataset/training_set/H/1270.png \n",
- " inflating: Dataset/training_set/H/1271.png \n",
- " inflating: Dataset/training_set/H/1272.png \n",
- " inflating: Dataset/training set/H/1273.png \n",
- " inflating: Dataset/training_set/H/1274.png \n",
- " inflating: Dataset/training_set/H/1275.png \n",
- " inflating: Dataset/training set/H/1276.png \n",

```
"extracting: Dataset/training_set/H/1277.png \n",
```

- " inflating: Dataset/training_set/H/1278.png \n",
- " inflating: Dataset/training_set/H/1279.png \n",
- " inflating: Dataset/training_set/H/128.png \n",
- " inflating: Dataset/training_set/H/1280.png \n",
- " inflating: Dataset/training set/H/1281.png \n",
- " inflating: Dataset/training_set/H/1282.png \n",
- " inflating: Dataset/training_set/H/1283.png \n",
- " inflating: Dataset/training set/H/1284.png \n",
- " inflating: Dataset/training_set/H/1285.png \n",
- " inflating: Dataset/training_set/H/1286.png \n",
- " inflating: Dataset/training_set/H/1287.png \n",
- " inflating: Dataset/training set/H/1288.png \n",
- " inflating: Dataset/training_set/H/1289.png \n",
- " inflating: Dataset/training set/H/129.png \n",
- " inflating: Dataset/training set/H/1290.png \n",
- " inflating: Dataset/training_set/H/1291.png \n",
- " inflating: Dataset/training_set/H/1292.png \n",
- " inflating: Dataset/training_set/H/1293.png \n",
- " inflating: Dataset/training_set/H/1294.png \n",
- " inflating: Dataset/training set/H/1295.png \n",
- " inflating: Dataset/training_set/H/1296.png \n",
- " inflating: Dataset/training_set/H/1297.png \n",
- " inflating: Dataset/training set/H/1298.png \n",
- " inflating: Dataset/training_set/H/1299.png \n",
- " inflating: Dataset/training_set/H/13.png \n",
- " inflating: Dataset/training set/H/130.png \n",

```
" inflating: Dataset/training_set/H/1300.png \n",
```

- " inflating: Dataset/training_set/H/1301.png \n",
- " inflating: Dataset/training_set/H/1302.png \n",
- " inflating: Dataset/training_set/H/1303.png \n",
- " inflating: Dataset/training_set/H/1304.png \n",
- " inflating: Dataset/training set/H/1305.png \n",
- " inflating: Dataset/training_set/H/1306.png \n",
- " inflating: Dataset/training_set/H/1307.png \n",
- " inflating: Dataset/training set/H/1308.png \n",
- " inflating: Dataset/training_set/H/1309.png \n",
- " inflating: Dataset/training_set/H/131.png \n",
- " inflating: Dataset/training set/H/1310.png \n",
- " inflating: Dataset/training set/H/1311.png \n",
- "extracting: Dataset/training_set/H/1312.png \n",
- " inflating: Dataset/training set/H/1313.png \n",
- " inflating: Dataset/training set/H/1314.png \n",
- " inflating: Dataset/training_set/H/1315.png \n",
- " inflating: Dataset/training_set/H/1316.png \n",
- " inflating: Dataset/training_set/H/1317.png \n",
- "extracting: Dataset/training_set/H/1318.png \n",
- " inflating: Dataset/training_set/H/1319.png \n",
- " inflating: Dataset/training_set/H/132.png \n",
- "extracting: Dataset/training_set/H/1320.png \n",
- " inflating: Dataset/training set/H/1321.png \n",
- " inflating: Dataset/training_set/H/1322.png \n",
- " inflating: Dataset/training_set/H/1323.png \n",
- " inflating: Dataset/training set/H/1324.png \n",

```
" inflating: Dataset/training_set/H/1325.png \n",
```

- " inflating: Dataset/training_set/H/1326.png \n",
- " inflating: Dataset/training_set/H/1327.png \n",
- "extracting: Dataset/training_set/H/1328.png \n",
- " inflating: Dataset/training_set/H/1329.png \n",
- " inflating: Dataset/training_set/H/133.png \n",
- " inflating: Dataset/training_set/H/1330.png \n",
- " inflating: Dataset/training_set/H/1331.png \n",
- " inflating: Dataset/training set/H/1332.png \n",
- " inflating: Dataset/training_set/H/1333.png \n",
- " inflating: Dataset/training_set/H/1334.png \n",
- " inflating: Dataset/training set/H/1335.png \n",
- " inflating: Dataset/training set/H/1336.png \n",
- " inflating: Dataset/training_set/H/1337.png \n",
- " inflating: Dataset/training set/H/1338.png \n",
- " inflating: Dataset/training set/H/1339.png \n",
- " inflating: Dataset/training_set/H/134.png \n",
- " inflating: Dataset/training_set/H/1340.png \n",
- " inflating: Dataset/training_set/H/1341.png \n",
- " inflating: Dataset/training_set/H/1342.png \n",
- " inflating: Dataset/training set/H/1343.png \n",
- " inflating: Dataset/training_set/H/1344.png \n",
- " inflating: Dataset/training_set/H/1345.png \n",
- " inflating: Dataset/training set/H/1346.png \n",
- " inflating: Dataset/training_set/H/1347.png \n",
- " inflating: Dataset/training_set/H/1348.png \n",
- "extracting: Dataset/training set/H/1349.png \n",

- " inflating: Dataset/training_set/H/135.png \n",
- " inflating: Dataset/training_set/H/1350.png \n",
- " inflating: Dataset/training_set/H/1351.png \n",
- " inflating: Dataset/training_set/H/1352.png \n",
- " inflating: Dataset/training_set/H/1353.png \n",
- " inflating: Dataset/training_set/H/1354.png \n",
- " inflating: Dataset/training_set/H/1355.png \n",
- " inflating: Dataset/training_set/H/1356.png \n",
- " inflating: Dataset/training set/H/1357.png \n",
- " inflating: Dataset/training set/H/1358.png \n",
- " inflating: Dataset/training_set/H/1359.png \n",
- " inflating: Dataset/training_set/H/136.png \n",
- " inflating: Dataset/training set/H/1360.png \n",
- " inflating: Dataset/training_set/H/1361.png \n",
- " inflating: Dataset/training set/H/1362.png \n",
- " inflating: Dataset/training set/H/1363.png \n",
- " inflating: Dataset/training_set/H/1364.png \n",
- " inflating: Dataset/training_set/H/1365.png \n",
- " inflating: Dataset/training_set/H/1366.png \n",
- " inflating: Dataset/training_set/H/1367.png \n",
- " inflating: Dataset/training set/H/1368.png \n",
- " inflating: Dataset/training_set/H/1369.png \n",
- " inflating: Dataset/training_set/H/137.png \n",
- " inflating: Dataset/training set/H/1370.png \n",
- " inflating: Dataset/training_set/H/1371.png \n",
- " inflating: Dataset/training_set/H/1372.png \n",
- " inflating: Dataset/training set/H/1373.png \n",

```
" inflating: Dataset/training_set/H/1374.png \n",
```

- " inflating: Dataset/training_set/H/1375.png \n",
- " inflating: Dataset/training_set/H/1376.png \n",
- "extracting: Dataset/training_set/H/1377.png \n",
- " inflating: Dataset/training_set/H/1378.png \n",
- "extracting: Dataset/training_set/H/1379.png \n",
- " inflating: Dataset/training_set/H/138.png \n",
- " inflating: Dataset/training_set/H/1380.png \n",
- " inflating: Dataset/training_set/H/1381.png \n",
- "extracting: Dataset/training_set/H/1382.png \n",
- " inflating: Dataset/training_set/H/1383.png \n",
- "extracting: Dataset/training_set/H/1384.png \n",
- " inflating: Dataset/training_set/H/1385.png \n",
- " inflating: Dataset/training_set/H/1386.png \n",
- " inflating: Dataset/training set/H/1387.png \n",
- " inflating: Dataset/training set/H/1388.png \n",
- " inflating: Dataset/training_set/H/1389.png \n",
- " inflating: Dataset/training_set/H/139.png \n",
- " inflating: Dataset/training_set/H/1390.png \n",
- " inflating: Dataset/training_set/H/1391.png \n",
- " inflating: Dataset/training set/H/1392.png \n",
- " inflating: Dataset/training_set/H/1393.png \n",
- "extracting: Dataset/training_set/H/1394.png \n",
- " inflating: Dataset/training set/H/1395.png \n",
- " inflating: Dataset/training_set/H/1396.png \n",
- " inflating: Dataset/training_set/H/1397.png \n",
- " inflating: Dataset/training set/H/1398.png \n",

```
" inflating: Dataset/training_set/H/1399.png \n",
```

- " inflating: Dataset/training_set/H/14.png \n",
- " inflating: Dataset/training_set/H/140.png \n",
- "extracting: Dataset/training_set/H/1400.png \n",
- " inflating: Dataset/training_set/H/1401.png \n",
- " inflating: Dataset/training_set/H/1402.png \n",
- " inflating: Dataset/training_set/H/1403.png \n",
- "extracting: Dataset/training_set/H/1404.png \n",
- " inflating: Dataset/training_set/H/1405.png \n",
- " inflating: Dataset/training set/H/1406.png \n",
- " inflating: Dataset/training_set/H/1407.png \n",
- " inflating: Dataset/training set/H/1408.png \n",
- " inflating: Dataset/training_set/H/1409.png \n",
- " inflating: Dataset/training_set/H/141.png \n",
- " inflating: Dataset/training set/H/1410.png \n",
- " inflating: Dataset/training set/H/1411.png \n",
- " inflating: Dataset/training_set/H/1412.png \n",
- " inflating: Dataset/training_set/H/1413.png \n",
- " inflating: Dataset/training_set/H/1414.png \n",
- " inflating: Dataset/training_set/H/1415.png \n",
- " inflating: Dataset/training set/H/1416.png \n",
- " inflating: Dataset/training_set/H/1417.png \n",
- " inflating: Dataset/training_set/H/1418.png \n",
- " inflating: Dataset/training set/H/1419.png \n",
- " inflating: Dataset/training_set/H/142.png \n",
- " inflating: Dataset/training_set/H/1420.png \n",
- " inflating: Dataset/training set/H/1421.png \n",

- " inflating: Dataset/training_set/H/1422.png \n",
- " inflating: Dataset/training_set/H/1423.png \n",
- " inflating: Dataset/training_set/H/1424.png \n",
- " inflating: Dataset/training_set/H/1425.png \n",
- " inflating: Dataset/training_set/H/1426.png \n",
- " inflating: Dataset/training_set/H/1427.png \n",
- " inflating: Dataset/training_set/H/1428.png \n",
- " inflating: Dataset/training_set/H/1429.png \n",
- " inflating: Dataset/training set/H/143.png \n",
- " inflating: Dataset/training_set/H/1430.png \n",
- " inflating: Dataset/training_set/H/1431.png \n",
- " inflating: Dataset/training_set/H/1432.png \n",
- " inflating: Dataset/training set/H/1433.png \n",
- " inflating: Dataset/training_set/H/1434.png \n",
- " inflating: Dataset/training set/H/1435.png \n",
- " inflating: Dataset/training set/H/1436.png \n",
- " inflating: Dataset/training_set/H/1437.png \n",
- " inflating: Dataset/training_set/H/1438.png \n",
- " inflating: Dataset/training_set/H/1439.png \n",
- " inflating: Dataset/training_set/H/144.png \n",
- " inflating: Dataset/training_set/H/1440.png \n",
- " inflating: Dataset/training_set/H/1441.png \n",
- " inflating: Dataset/training_set/H/1442.png \n",
- " inflating: Dataset/training set/H/1443.png \n",
- " inflating: Dataset/training_set/H/1444.png \n",
- " inflating: Dataset/training_set/H/1445.png \n",
- " inflating: Dataset/training_set/H/1446.png \n",

```
" inflating: Dataset/training_set/H/1447.png \n",
```

- " inflating: Dataset/training_set/H/1448.png \n",
- " inflating: Dataset/training_set/H/1449.png \n",
- " inflating: Dataset/training_set/H/145.png \n",
- " inflating: Dataset/training_set/H/1450.png \n",
- " inflating: Dataset/training_set/H/1451.png \n",
- " inflating: Dataset/training_set/H/1452.png \n",
- " inflating: Dataset/training_set/H/1453.png \n",
- " inflating: Dataset/training set/H/1454.png \n",
- " inflating: Dataset/training set/H/1455.png \n",
- " inflating: Dataset/training_set/H/1456.png \n",
- " inflating: Dataset/training_set/H/1457.png \n",
- " inflating: Dataset/training set/H/1458.png \n",
- " inflating: Dataset/training_set/H/1459.png \n",
- " inflating: Dataset/training set/H/146.png \n",
- " inflating: Dataset/training set/H/1460.png \n",
- " inflating: Dataset/training_set/H/1461.png \n",
- " inflating: Dataset/training_set/H/1462.png \n",
- " inflating: Dataset/training_set/H/1463.png \n",
- " inflating: Dataset/training_set/H/1464.png \n",
- " inflating: Dataset/training set/H/1465.png \n",
- " inflating: Dataset/training_set/H/1466.png \n",
- " inflating: Dataset/training_set/H/1467.png \n",
- " inflating: Dataset/training set/H/1468.png \n",
- " inflating: Dataset/training_set/H/1469.png \n",
- " inflating: Dataset/training_set/H/147.png \n",
- " inflating: Dataset/training_set/H/1470.png \n",

```
" inflating: Dataset/training_set/H/1471.png \n",
```

- " inflating: Dataset/training_set/H/1472.png \n",
- " inflating: Dataset/training_set/H/1473.png \n",
- " inflating: Dataset/training_set/H/1474.png \n",
- " inflating: Dataset/training set/H/1475.png \n",
- " inflating: Dataset/training_set/H/1476.png \n",
- " inflating: Dataset/training_set/H/1477.png \n",
- "extracting: Dataset/training_set/H/1478.png \n",
- " inflating: Dataset/training set/H/1479.png \n",
- " inflating: Dataset/training set/H/148.png \n",
- " inflating: Dataset/training_set/H/1480.png \n",
- " inflating: Dataset/training_set/H/1481.png \n",
- " inflating: Dataset/training set/H/1482.png \n",
- " inflating: Dataset/training_set/H/1483.png \n",
- " inflating: Dataset/training set/H/1484.png \n",
- " inflating: Dataset/training set/H/1485.png \n",
- " inflating: Dataset/training_set/H/1486.png \n",
- " inflating: Dataset/training_set/H/1487.png \n",
- " inflating: Dataset/training_set/H/1488.png \n",
- " inflating: Dataset/training_set/H/1489.png \n",
- " inflating: Dataset/training set/H/149.png \n",
- " inflating: Dataset/training_set/H/1490.png \n",
- " inflating: Dataset/training_set/H/1491.png \n",
- " inflating: Dataset/training set/H/1492.png \n",
- " inflating: Dataset/training_set/H/1493.png \n",
- " inflating: Dataset/training_set/H/1494.png \n",
- " inflating: Dataset/training_set/H/1495.png \n",

```
" inflating: Dataset/training_set/H/1496.png \n",
```

- " inflating: Dataset/training_set/H/1497.png \n",
- " inflating: Dataset/training set/H/1498.png \n",
- " inflating: Dataset/training_set/H/1499.png \n",
- " inflating: Dataset/training_set/H/15.png \n",
- " inflating: Dataset/training_set/H/150.png \n",
- " inflating: Dataset/training_set/H/1500.png \n",
- " inflating: Dataset/training_set/H/1501.png \n",
- " inflating: Dataset/training_set/H/1502.png \n",
- " inflating: Dataset/training_set/H/1503.png \n",
- " inflating: Dataset/training_set/H/1504.png \n",
- " inflating: Dataset/training_set/H/1505.png \n",
- " inflating: Dataset/training_set/H/1506.png \n",
- " inflating: Dataset/training_set/H/1507.png \n",
- " inflating: Dataset/training set/H/1508.png \n",
- " inflating: Dataset/training set/H/1509.png \n",
- " inflating: Dataset/training_set/H/151.png \n",
- " inflating: Dataset/training_set/H/1510.png \n",
- " inflating: Dataset/training_set/H/1511.png \n",
- " inflating: Dataset/training_set/H/1512.png \n",
- "extracting: Dataset/training_set/H/1513.png \n",
- "extracting: Dataset/training_set/H/1514.png \n",
- " inflating: Dataset/training_set/H/1515.png \n",
- " inflating: Dataset/training set/H/1516.png \n",
- " inflating: Dataset/training_set/H/1517.png \n",
- " inflating: Dataset/training_set/H/1518.png \n",
- " inflating: Dataset/training set/H/1519.png \n",

```
" inflating: Dataset/training_set/H/152.png \n",
```

- " inflating: Dataset/training_set/H/1520.png \n",
- " inflating: Dataset/training_set/H/1521.png \n",
- " inflating: Dataset/training_set/H/1522.png \n",
- "extracting: Dataset/training_set/H/1523.png \n",
- " inflating: Dataset/training_set/H/1524.png \n",
- " inflating: Dataset/training_set/H/1525.png \n",
- " inflating: Dataset/training_set/H/1526.png \n",
- " inflating: Dataset/training set/H/1527.png \n",
- " inflating: Dataset/training_set/H/1528.png \n",
- " inflating: Dataset/training_set/H/1529.png \n",
- " inflating: Dataset/training_set/H/153.png \n",
- " inflating: Dataset/training set/H/1530.png \n",
- " inflating: Dataset/training_set/H/1531.png \n",
- " inflating: Dataset/training set/H/1532.png \n",
- " inflating: Dataset/training set/H/1533.png \n",
- " inflating: Dataset/training_set/H/1534.png \n",
- " inflating: Dataset/training_set/H/1535.png \n",
- "extracting: Dataset/training_set/H/1536.png \n",
- " inflating: Dataset/training_set/H/1537.png \n",
- " inflating: Dataset/training_set/H/1538.png \n",
- "extracting: Dataset/training_set/H/1539.png \n",
- " inflating: Dataset/training_set/H/154.png \n",
- " inflating: Dataset/training set/H/1540.png \n",
- " inflating: Dataset/training_set/H/1541.png \n",
- "extracting: Dataset/training_set/H/1542.png \n",
- " inflating: Dataset/training set/H/1543.png \n",

```
" inflating: Dataset/training_set/H/1544.png \n",
```

- " inflating: Dataset/training_set/H/1545.png \n",
- " inflating: Dataset/training_set/H/1546.png \n",
- " inflating: Dataset/training_set/H/1547.png \n",
- " inflating: Dataset/training_set/H/1548.png \n",
- " inflating: Dataset/training_set/H/1549.png \n",
- " inflating: Dataset/training_set/H/155.png \n",
- " inflating: Dataset/training_set/H/1550.png \n",
- " inflating: Dataset/training set/H/1551.png \n",
- " inflating: Dataset/training set/H/1552.png \n",
- " inflating: Dataset/training_set/H/1553.png \n",
- " inflating: Dataset/training_set/H/1554.png \n",
- " inflating: Dataset/training_set/H/1555.png \n",
- " inflating: Dataset/training_set/H/1556.png \n",
- " inflating: Dataset/training set/H/1557.png \n",
- " inflating: Dataset/training set/H/1558.png \n",
- " inflating: Dataset/training_set/H/1559.png \n",
- " inflating: Dataset/training_set/H/156.png \n",
- " inflating: Dataset/training_set/H/1560.png \n",
- " inflating: Dataset/training_set/H/1561.png \n",
- " inflating: Dataset/training set/H/1562.png \n",
- " inflating: Dataset/training_set/H/1563.png \n",
- " inflating: Dataset/training_set/H/1564.png \n",
- " inflating: Dataset/training set/H/1565.png \n",
- "extracting: Dataset/training_set/H/1566.png \n",
- "extracting: Dataset/training_set/H/1567.png \n",
- " inflating: Dataset/training_set/H/1568.png \n",

```
" inflating: Dataset/training_set/H/1569.png \n",
```

- " inflating: Dataset/training_set/H/157.png \n",
- " inflating: Dataset/training_set/H/1570.png \n",
- " inflating: Dataset/training_set/H/1571.png \n",
- " inflating: Dataset/training_set/H/1572.png \n",
- "extracting: Dataset/training_set/H/1573.png \n",
- " inflating: Dataset/training_set/H/1574.png \n",
- " inflating: Dataset/training_set/H/1575.png \n",
- " inflating: Dataset/training_set/H/1576.png \n",
- " inflating: Dataset/training set/H/1577.png \n",
- " inflating: Dataset/training_set/H/1578.png \n",
- " inflating: Dataset/training_set/H/1579.png \n",
- " inflating: Dataset/training set/H/158.png \n",
- " inflating: Dataset/training_set/H/1580.png \n",
- " inflating: Dataset/training set/H/1581.png \n",
- " inflating: Dataset/training set/H/1582.png \n",
- " inflating: Dataset/training_set/H/1583.png \n",
- " inflating: Dataset/training_set/H/1584.png \n",
- " inflating: Dataset/training_set/H/1585.png \n",
- " inflating: Dataset/training_set/H/1586.png \n",
- " inflating: Dataset/training set/H/1587.png \n",
- " inflating: Dataset/training_set/H/1588.png \n",
- " inflating: Dataset/training_set/H/1589.png \n",
- " inflating: Dataset/training set/H/159.png \n",
- " inflating: Dataset/training_set/H/1590.png \n",
- " inflating: Dataset/training_set/H/1591.png \n",
- " inflating: Dataset/training set/H/1592.png \n",

```
" inflating: Dataset/training_set/H/1593.png \n",
```

- " inflating: Dataset/training_set/H/1594.png \n",
- " inflating: Dataset/training set/H/1595.png \n",
- " inflating: Dataset/training_set/H/1596.png \n",
- " inflating: Dataset/training_set/H/1597.png \n",
- " inflating: Dataset/training set/H/1598.png \n",
- " inflating: Dataset/training_set/H/1599.png \n",
- " inflating: Dataset/training_set/H/16.png \n",
- " inflating: Dataset/training set/H/160.png \n",
- " inflating: Dataset/training_set/H/1600.png \n",
- " inflating: Dataset/training_set/H/1601.png \n",
- " inflating: Dataset/training set/H/1602.png \n",
- " inflating: Dataset/training set/H/1603.png \n",
- " inflating: Dataset/training_set/H/1604.png \n",
- " inflating: Dataset/training set/H/1605.png \n",
- " inflating: Dataset/training set/H/1606.png \n",
- " inflating: Dataset/training_set/H/1607.png \n",
- " inflating: Dataset/training_set/H/1608.png \n",
- " inflating: Dataset/training_set/H/1609.png \n",
- " inflating: Dataset/training_set/H/161.png \n",
- " inflating: Dataset/training_set/H/1610.png \n",
- " inflating: Dataset/training_set/H/1611.png \n",
- " inflating: Dataset/training_set/H/1612.png \n",
- " inflating: Dataset/training set/H/1613.png \n",
- " inflating: Dataset/training_set/H/1614.png \n",
- " inflating: Dataset/training_set/H/1615.png \n",
- " inflating: Dataset/training set/H/1616.png \n",

```
" inflating: Dataset/training_set/H/1617.png \n",
```

- " inflating: Dataset/training_set/H/1618.png \n",
- " inflating: Dataset/training_set/H/1619.png \n",
- " inflating: Dataset/training_set/H/162.png \n",
- " inflating: Dataset/training_set/H/1620.png \n",
- " inflating: Dataset/training set/H/1621.png \n",
- " inflating: Dataset/training_set/H/1622.png \n",
- " inflating: Dataset/training_set/H/1623.png \n",
- " inflating: Dataset/training set/H/1624.png \n",
- " inflating: Dataset/training set/H/1625.png \n",
- " inflating: Dataset/training_set/H/1626.png \n",
- " inflating: Dataset/training set/H/1627.png \n",
- " inflating: Dataset/training set/H/1628.png \n",
- " inflating: Dataset/training_set/H/1629.png \n",
- " inflating: Dataset/training set/H/163.png \n",
- " inflating: Dataset/training set/H/1630.png \n",
- " inflating: Dataset/training_set/H/1631.png \n",
- " inflating: Dataset/training_set/H/1632.png \n",
- " inflating: Dataset/training_set/H/1633.png \n",
- " inflating: Dataset/training_set/H/1634.png \n",
- " inflating: Dataset/training_set/H/1635.png \n",
- " inflating: Dataset/training_set/H/1636.png \n",
- " inflating: Dataset/training_set/H/1637.png \n",
- " inflating: Dataset/training set/H/1638.png \n",
- " inflating: Dataset/training_set/H/1639.png \n",
- " inflating: Dataset/training_set/H/164.png \n",
- " inflating: Dataset/training_set/H/1640.png \n",

```
" inflating: Dataset/training_set/H/1641.png \n",
```

- " inflating: Dataset/training_set/H/1642.png \n",
- " inflating: Dataset/training_set/H/1643.png \n",
- " inflating: Dataset/training_set/H/1644.png \n",
- " inflating: Dataset/training_set/H/1645.png \n",
- " inflating: Dataset/training_set/H/1646.png \n",
- " inflating: Dataset/training_set/H/1647.png \n",
- " inflating: Dataset/training_set/H/1648.png \n",
- " inflating: Dataset/training_set/H/1649.png \n",
- " inflating: Dataset/training_set/H/165.png \n",
- " inflating: Dataset/training_set/H/1650.png \n",
- " inflating: Dataset/training set/H/1651.png \n",
- " inflating: Dataset/training set/H/1652.png \n",
- " inflating: Dataset/training_set/H/1653.png \n",
- " inflating: Dataset/training set/H/1654.png \n",
- " inflating: Dataset/training set/H/1655.png \n",
- " inflating: Dataset/training_set/H/1656.png \n",
- " inflating: Dataset/training_set/H/1657.png \n",
- " inflating: Dataset/training_set/H/1658.png \n",
- " inflating: Dataset/training_set/H/1659.png \n",
- " inflating: Dataset/training set/H/166.png \n",
- " inflating: Dataset/training_set/H/1660.png \n",
- " inflating: Dataset/training_set/H/1661.png \n",
- " inflating: Dataset/training set/H/1662.png \n",
- " inflating: Dataset/training_set/H/1663.png \n",
- " inflating: Dataset/training_set/H/1664.png \n",
- " inflating: Dataset/training_set/H/1665.png \n",

```
" inflating: Dataset/training_set/H/1666.png \n",
```

- " inflating: Dataset/training_set/H/1667.png \n",
- " inflating: Dataset/training_set/H/1668.png \n",
- " inflating: Dataset/training_set/H/1669.png \n",
- " inflating: Dataset/training_set/H/167.png \n",
- " inflating: Dataset/training_set/H/1670.png \n",
- " inflating: Dataset/training_set/H/1671.png \n",
- " inflating: Dataset/training_set/H/1672.png \n",
- " inflating: Dataset/training_set/H/1673.png \n",
- " inflating: Dataset/training set/H/1674.png \n",
- " inflating: Dataset/training_set/H/1675.png \n",
- " inflating: Dataset/training_set/H/1676.png \n",
- " inflating: Dataset/training set/H/1677.png \n",
- " inflating: Dataset/training_set/H/1678.png \n",
- " inflating: Dataset/training set/H/1679.png \n",
- " inflating: Dataset/training set/H/168.png \n",
- " inflating: Dataset/training_set/H/1680.png \n",
- " inflating: Dataset/training_set/H/1681.png \n",
- " inflating: Dataset/training_set/H/1682.png \n",
- " inflating: Dataset/training_set/H/1683.png \n",
- " inflating: Dataset/training set/H/1684.png \n",
- " inflating: Dataset/training_set/H/1685.png \n",
- " inflating: Dataset/training_set/H/1686.png \n",
- " inflating: Dataset/training set/H/1687.png \n",
- " inflating: Dataset/training_set/H/1688.png \n",
- " inflating: Dataset/training_set/H/1689.png \n",
- " inflating: Dataset/training_set/H/169.png \n",

```
" inflating: Dataset/training_set/H/1690.png \n",
```

- " inflating: Dataset/training_set/H/1691.png \n",
- " inflating: Dataset/training_set/H/1692.png \n",
- " inflating: Dataset/training_set/H/1693.png \n",
- " inflating: Dataset/training_set/H/1694.png \n",
- " inflating: Dataset/training_set/H/1695.png \n",
- " inflating: Dataset/training_set/H/1696.png \n",
- " inflating: Dataset/training_set/H/1697.png \n",
- " inflating: Dataset/training set/H/1698.png \n",
- " inflating: Dataset/training_set/H/1699.png \n",
- " inflating: Dataset/training_set/H/17.png \n",
- " inflating: Dataset/training_set/H/170.png \n",
- " inflating: Dataset/training_set/H/1700.png \n",
- " inflating: Dataset/training_set/H/1701.png \n",
- " inflating: Dataset/training set/H/1702.png \n",
- " inflating: Dataset/training set/H/1703.png \n",
- " inflating: Dataset/training_set/H/1704.png \n",
- " inflating: Dataset/training_set/H/1705.png \n",
- " inflating: Dataset/training_set/H/1706.png \n",
- " inflating: Dataset/training_set/H/1707.png \n",
- " inflating: Dataset/training_set/H/1708.png \n",
- " inflating: Dataset/training_set/H/1709.png \n",
- " inflating: Dataset/training_set/H/171.png \n",
- " inflating: Dataset/training set/H/1710.png \n",
- " inflating: Dataset/training_set/H/1711.png \n",
- " inflating: Dataset/training_set/H/1712.png \n",
- " inflating: Dataset/training set/H/1713.png \n",

- " inflating: Dataset/training_set/H/1714.png \n",
- " inflating: Dataset/training_set/H/1715.png \n",
- " inflating: Dataset/training_set/H/1716.png \n",
- " inflating: Dataset/training_set/H/1717.png \n",
- " inflating: Dataset/training_set/H/1718.png \n",
- " inflating: Dataset/training set/H/1719.png \n",
- " inflating: Dataset/training_set/H/172.png \n",
- " inflating: Dataset/training_set/H/1720.png \n",
- " inflating: Dataset/training set/H/1721.png \n",
- " inflating: Dataset/training_set/H/1722.png \n",
- " inflating: Dataset/training_set/H/1723.png \n",
- " inflating: Dataset/training set/H/1724.png \n",
- " inflating: Dataset/training set/H/1725.png \n",
- " inflating: Dataset/training_set/H/1726.png \n",
- " inflating: Dataset/training set/H/1727.png \n",
- " inflating: Dataset/training set/H/1728.png \n",
- " inflating: Dataset/training_set/H/1729.png \n",
- " inflating: Dataset/training_set/H/173.png \n",
- " inflating: Dataset/training_set/H/1730.png \n",
- " inflating: Dataset/training_set/H/1731.png \n",
- " inflating: Dataset/training_set/H/1732.png \n",
- " inflating: Dataset/training_set/H/1733.png \n",
- " inflating: Dataset/training_set/H/1734.png \n",
- " inflating: Dataset/training set/H/1735.png \n",
- " inflating: Dataset/training_set/H/1736.png \n",
- " inflating: Dataset/training_set/H/1737.png \n",
- " inflating: Dataset/training set/H/1738.png \n",

- " inflating: Dataset/training_set/H/1739.png \n",
- " inflating: Dataset/training_set/H/174.png \n",
- " inflating: Dataset/training_set/H/1740.png \n",
- " inflating: Dataset/training_set/H/1741.png \n",
- " inflating: Dataset/training_set/H/1742.png \n",
- " inflating: Dataset/training_set/H/1743.png \n",
- " inflating: Dataset/training_set/H/1744.png \n",
- " inflating: Dataset/training_set/H/1745.png \n",
- " inflating: Dataset/training_set/H/1746.png \n",
- " inflating: Dataset/training_set/H/1747.png \n",
- " inflating: Dataset/training_set/H/1748.png \n",
- " inflating: Dataset/training set/H/1749.png \n",
- " inflating: Dataset/training set/H/175.png \n",
- " inflating: Dataset/training_set/H/1750.png \n",
- " inflating: Dataset/training set/H/176.png \n",
- " inflating: Dataset/training set/H/177.png \n",
- " inflating: Dataset/training_set/H/178.png \n",
- " inflating: Dataset/training_set/H/179.png \n",
- " inflating: Dataset/training_set/H/18.png \n",
- " inflating: Dataset/training_set/H/180.png \n",
- " inflating: Dataset/training set/H/181.png \n",
- " inflating: Dataset/training_set/H/182.png \n",
- " inflating: Dataset/training_set/H/183.png \n",
- " inflating: Dataset/training set/H/184.png \n",
- " inflating: Dataset/training_set/H/185.png \n",
- " inflating: Dataset/training_set/H/186.png \n",
- " inflating: Dataset/training set/H/187.png \n",

- " inflating: Dataset/training_set/H/188.png \n",
- " inflating: Dataset/training_set/H/189.png \n",
- " inflating: Dataset/training_set/H/19.png \n",
- " inflating: Dataset/training_set/H/190.png \n",
- " inflating: Dataset/training_set/H/191.png \n",
- " inflating: Dataset/training_set/H/192.png \n",
- " inflating: Dataset/training_set/H/193.png \n",
- " inflating: Dataset/training_set/H/194.png \n",
- " inflating: Dataset/training set/H/195.png \n",
- " inflating: Dataset/training_set/H/196.png \n",
- " inflating: Dataset/training_set/H/197.png \n",
- " inflating: Dataset/training_set/H/198.png \n",
- " inflating: Dataset/training_set/H/199.png \n",
- " inflating: Dataset/training_set/H/2.png \n",
- " inflating: Dataset/training set/H/20.png \n",
- " inflating: Dataset/training set/H/200.png \n",
- " inflating: Dataset/training_set/H/201.png \n",
- " inflating: Dataset/training_set/H/202.png \n",
- " inflating: Dataset/training_set/H/203.png \n",
- " inflating: Dataset/training_set/H/204.png \n",
- " inflating: Dataset/training set/H/205.png \n",
- " inflating: Dataset/training_set/H/206.png \n",
- " inflating: Dataset/training_set/H/207.png \n",
- " inflating: Dataset/training set/H/208.png \n",
- " inflating: Dataset/training_set/H/209.png \n",
- " inflating: Dataset/training_set/H/21.png \n",
- " inflating: Dataset/training set/H/210.png \n",

- " inflating: Dataset/training_set/H/211.png \n",
- " inflating: Dataset/training_set/H/212.png \n",
- " inflating: Dataset/training_set/H/213.png \n",
- " inflating: Dataset/training_set/H/214.png \n",
- " inflating: Dataset/training set/H/215.png \n",
- " inflating: Dataset/training set/H/216.png \n",
- " inflating: Dataset/training_set/H/217.png \n",
- " inflating: Dataset/training_set/H/218.png \n",
- " inflating: Dataset/training_set/H/219.png \n",
- " inflating: Dataset/training_set/H/22.png \n",
- " inflating: Dataset/training_set/H/220.png \n",
- " inflating: Dataset/training set/H/221.png \n",
- " inflating: Dataset/training set/H/222.png \n",
- " inflating: Dataset/training_set/H/223.png \n",
- " inflating: Dataset/training set/H/224.png \n",
- " inflating: Dataset/training set/H/225.png \n",
- " inflating: Dataset/training_set/H/226.png \n",
- " inflating: Dataset/training_set/H/227.png \n",
- " inflating: Dataset/training_set/H/228.png \n",
- " inflating: Dataset/training_set/H/229.png \n",
- " inflating: Dataset/training_set/H/23.png \n",
- " inflating: Dataset/training_set/H/230.png \n",
- " inflating: Dataset/training_set/H/231.png \n",
- " inflating: Dataset/training set/H/232.png \n",
- " inflating: Dataset/training_set/H/233.png \n",
- " inflating: Dataset/training_set/H/234.png \n",
- " inflating: Dataset/training set/H/235.png \n",

- " inflating: Dataset/training_set/H/236.png \n",
- " inflating: Dataset/training_set/H/237.png \n",
- " inflating: Dataset/training_set/H/238.png \n",
- " inflating: Dataset/training_set/H/239.png \n",
- " inflating: Dataset/training_set/H/24.png \n",
- " inflating: Dataset/training_set/H/240.png \n",
- " inflating: Dataset/training_set/H/241.png \n",
- " inflating: Dataset/training_set/H/242.png \n",
- " inflating: Dataset/training_set/H/243.png \n",
- " inflating: Dataset/training set/H/244.png \n",
- " inflating: Dataset/training_set/H/245.png \n",
- " inflating: Dataset/training set/H/246.png \n",
- " inflating: Dataset/training set/H/247.png \n",
- " inflating: Dataset/training_set/H/248.png \n",
- " inflating: Dataset/training set/H/249.png \n",
- " inflating: Dataset/training set/H/25.png \n",
- " inflating: Dataset/training_set/H/250.png \n",
- " inflating: Dataset/training_set/H/251.png \n",
- " inflating: Dataset/training_set/H/252.png \n",
- " inflating: Dataset/training_set/H/253.png \n",
- " inflating: Dataset/training_set/H/254.png \n",
- " inflating: Dataset/training_set/H/255.png \n",
- " inflating: Dataset/training_set/H/256.png \n",
- " inflating: Dataset/training set/H/257.png \n",
- " inflating: Dataset/training_set/H/258.png \n",
- " inflating: Dataset/training_set/H/259.png \n",
- " inflating: Dataset/training set/H/26.png \n",

- " inflating: Dataset/training_set/H/260.png \n",
- " inflating: Dataset/training_set/H/261.png \n",
- " inflating: Dataset/training_set/H/262.png \n",
- " inflating: Dataset/training_set/H/263.png \n",
- " inflating: Dataset/training_set/H/264.png \n",
- " inflating: Dataset/training_set/H/265.png \n",
- " inflating: Dataset/training_set/H/266.png \n",
- " inflating: Dataset/training_set/H/267.png \n",
- " inflating: Dataset/training set/H/268.png \n",
- " inflating: Dataset/training set/H/269.png \n",
- " inflating: Dataset/training_set/H/27.png \n",
- " inflating: Dataset/training set/H/270.png \n",
- " inflating: Dataset/training_set/H/271.png \n",
- " inflating: Dataset/training_set/H/272.png \n",
- " inflating: Dataset/training set/H/273.png \n",
- " inflating: Dataset/training set/H/274.png \n",
- " inflating: Dataset/training_set/H/275.png \n",
- " inflating: Dataset/training_set/H/276.png \n",
- " inflating: Dataset/training_set/H/277.png \n",
- " inflating: Dataset/training_set/H/278.png \n",
- " inflating: Dataset/training_set/H/279.png \n",
- " inflating: Dataset/training_set/H/28.png \n",
- " inflating: Dataset/training_set/H/280.png \n",
- " inflating: Dataset/training set/H/281.png \n",
- " inflating: Dataset/training_set/H/282.png \n",
- " inflating: Dataset/training_set/H/283.png \n",
- " inflating: Dataset/training set/H/284.png \n",

- " inflating: Dataset/training_set/H/285.png \n",
- " inflating: Dataset/training_set/H/286.png \n",
- " inflating: Dataset/training_set/H/287.png \n",
- " inflating: Dataset/training_set/H/288.png \n",
- " inflating: Dataset/training set/H/289.png \n",
- " inflating: Dataset/training set/H/29.png \n",
- " inflating: Dataset/training_set/H/290.png \n",
- " inflating: Dataset/training_set/H/291.png \n",
- " inflating: Dataset/training set/H/292.png \n",
- " inflating: Dataset/training_set/H/293.png \n",
- " inflating: Dataset/training_set/H/294.png \n",
- " inflating: Dataset/training_set/H/295.png \n",
- " inflating: Dataset/training set/H/296.png \n",
- " inflating: Dataset/training_set/H/297.png \n",
- " inflating: Dataset/training set/H/298.png \n",
- " inflating: Dataset/training set/H/299.png \n",
- " inflating: Dataset/training_set/H/3.png \n",
- " inflating: Dataset/training_set/H/30.png \n",
- " inflating: Dataset/training_set/H/300.png \n",
- " inflating: Dataset/training_set/H/301.png \n",
- " inflating: Dataset/training_set/H/302.png \n",
- " inflating: Dataset/training_set/H/303.png \n",
- " inflating: Dataset/training_set/H/304.png \n",
- " inflating: Dataset/training set/H/305.png \n",
- " inflating: Dataset/training_set/H/306.png \n",
- " inflating: Dataset/training_set/H/307.png \n",
- " inflating: Dataset/training set/H/308.png \n",

- " inflating: Dataset/training_set/H/309.png \n",
- " inflating: Dataset/training_set/H/31.png \n",
- " inflating: Dataset/training_set/H/310.png \n",
- " inflating: Dataset/training_set/H/311.png \n",
- " inflating: Dataset/training_set/H/312.png \n",
- " inflating: Dataset/training_set/H/313.png \n",
- " inflating: Dataset/training_set/H/314.png \n",
- " inflating: Dataset/training_set/H/315.png \n",
- " inflating: Dataset/training set/H/316.png \n",
- " inflating: Dataset/training set/H/317.png \n",
- " inflating: Dataset/training_set/H/318.png \n",
- " inflating: Dataset/training set/H/319.png \n",
- " inflating: Dataset/training_set/H/32.png \n",
- " inflating: Dataset/training_set/H/320.png \n",
- " inflating: Dataset/training set/H/321.png \n",
- " inflating: Dataset/training set/H/322.png \n",
- " inflating: Dataset/training_set/H/323.png \n",
- " inflating: Dataset/training_set/H/324.png \n",
- " inflating: Dataset/training_set/H/325.png \n",
- " inflating: Dataset/training_set/H/326.png \n",
- " inflating: Dataset/training_set/H/327.png \n",
- " inflating: Dataset/training_set/H/328.png \n",
- " inflating: Dataset/training_set/H/329.png \n",
- " inflating: Dataset/training set/H/33.png \n",
- " inflating: Dataset/training_set/H/330.png \n",
- " inflating: Dataset/training_set/H/331.png \n",
- " inflating: Dataset/training set/H/332.png \n",

- " inflating: Dataset/training_set/H/333.png \n",
- " inflating: Dataset/training_set/H/334.png \n",
- " inflating: Dataset/training_set/H/335.png \n",
- " inflating: Dataset/training_set/H/336.png \n",
- " inflating: Dataset/training set/H/337.png \n",
- " inflating: Dataset/training_set/H/338.png \n",
- " inflating: Dataset/training_set/H/339.png \n",
- " inflating: Dataset/training_set/H/34.png \n",
- " inflating: Dataset/training set/H/340.png \n",
- " inflating: Dataset/training set/H/341.png \n",
- " inflating: Dataset/training_set/H/342.png \n",
- " inflating: Dataset/training set/H/343.png \n",
- " inflating: Dataset/training set/H/344.png \n",
- " inflating: Dataset/training_set/H/345.png \n",
- " inflating: Dataset/training set/H/346.png \n",
- " inflating: Dataset/training set/H/347.png \n",
- " inflating: Dataset/training_set/H/348.png \n",
- " inflating: Dataset/training_set/H/349.png \n",
- " inflating: Dataset/training_set/H/35.png \n",
- " inflating: Dataset/training_set/H/350.png \n",
- " inflating: Dataset/training_set/H/351.png \n",
- " inflating: Dataset/training_set/H/352.png \n",
- "extracting: Dataset/training_set/H/353.png \n",
- " inflating: Dataset/training set/H/354.png \n",
- " inflating: Dataset/training_set/H/355.png \n",
- " inflating: Dataset/training_set/H/356.png \n",
- "extracting: Dataset/training set/H/357.png \n",

- " inflating: Dataset/training_set/H/358.png \n",
- " inflating: Dataset/training_set/H/359.png \n",
- " inflating: Dataset/training_set/H/36.png \n",
- " inflating: Dataset/training_set/H/360.png \n",
- " inflating: Dataset/training_set/H/361.png \n",
- "extracting: Dataset/training_set/H/362.png \n",
- " inflating: Dataset/training_set/H/363.png \n",
- "extracting: Dataset/training_set/H/364.png \n",
- " inflating: Dataset/training set/H/365.png \n",
- " inflating: Dataset/training set/H/366.png \n",
- " inflating: Dataset/training_set/H/367.png \n",
- " inflating: Dataset/training set/H/368.png \n",
- " inflating: Dataset/training set/H/369.png \n",
- " inflating: Dataset/training_set/H/37.png \n",
- " inflating: Dataset/training set/H/370.png \n",
- " inflating: Dataset/training set/H/371.png \n",
- " inflating: Dataset/training_set/H/372.png \n",
- " inflating: Dataset/training_set/H/373.png \n",
- " inflating: Dataset/training_set/H/374.png \n",
- " inflating: Dataset/training_set/H/375.png \n",
- " inflating: Dataset/training_set/H/376.png \n",
- " inflating: Dataset/training_set/H/377.png \n",
- " inflating: Dataset/training_set/H/378.png \n",
- " inflating: Dataset/training set/H/379.png \n",
- " inflating: Dataset/training_set/H/38.png \n",
- " inflating: Dataset/training_set/H/380.png \n",
- " inflating: Dataset/training set/H/381.png \n",

- " inflating: Dataset/training_set/H/382.png \n",
- " inflating: Dataset/training_set/H/383.png \n",
- " inflating: Dataset/training_set/H/384.png \n",
- " inflating: Dataset/training_set/H/385.png \n",
- " inflating: Dataset/training set/H/386.png \n",
- " inflating: Dataset/training_set/H/387.png \n",
- " inflating: Dataset/training_set/H/388.png \n",
- " inflating: Dataset/training_set/H/389.png \n",
- " inflating: Dataset/training set/H/39.png \n",
- " inflating: Dataset/training set/H/390.png \n",
- " inflating: Dataset/training_set/H/391.png \n",
- " inflating: Dataset/training_set/H/392.png \n",
- " inflating: Dataset/training set/H/393.png \n",
- " inflating: Dataset/training_set/H/394.png \n",
- " inflating: Dataset/training set/H/395.png \n",
- " inflating: Dataset/training set/H/396.png \n",
- " inflating: Dataset/training_set/H/397.png \n",
- " inflating: Dataset/training_set/H/398.png \n",
- " inflating: Dataset/training_set/H/399.png \n",
- " inflating: Dataset/training_set/H/4.png \n",
- " inflating: Dataset/training_set/H/40.png \n",
- " inflating: Dataset/training_set/H/400.png \n",
- " inflating: Dataset/training_set/H/401.png \n",
- " inflating: Dataset/training set/H/402.png \n",
- " inflating: Dataset/training_set/H/403.png \n",
- " inflating: Dataset/training_set/H/404.png \n",
- " inflating: Dataset/training_set/H/405.png \n",

- " inflating: Dataset/training_set/H/406.png \n",
- " inflating: Dataset/training_set/H/407.png \n",
- " inflating: Dataset/training_set/H/408.png \n",
- " inflating: Dataset/training_set/H/409.png \n",
- " inflating: Dataset/training_set/H/41.png \n",
- " inflating: Dataset/training_set/H/410.png \n",
- " inflating: Dataset/training_set/H/411.png \n",
- " inflating: Dataset/training_set/H/412.png \n",
- " inflating: Dataset/training_set/H/413.png \n",
- " inflating: Dataset/training set/H/414.png \n",
- " inflating: Dataset/training_set/H/415.png \n",
- " inflating: Dataset/training set/H/416.png \n",
- " inflating: Dataset/training set/H/417.png \n",
- " inflating: Dataset/training_set/H/418.png \n",
- " inflating: Dataset/training set/H/419.png \n",
- " inflating: Dataset/training set/H/42.png \n",
- " inflating: Dataset/training_set/H/420.png \n",
- " inflating: Dataset/training_set/H/421.png \n",
- " inflating: Dataset/training_set/H/422.png \n",
- " inflating: Dataset/training_set/H/423.png \n",
- " inflating: Dataset/training_set/H/424.png \n",
- " inflating: Dataset/training_set/H/425.png \n",
- " inflating: Dataset/training_set/H/426.png \n",
- " inflating: Dataset/training set/H/427.png \n",
- " inflating: Dataset/training_set/H/428.png \n",
- " inflating: Dataset/training_set/H/429.png \n",
- " inflating: Dataset/training set/H/43.png \n",

- " inflating: Dataset/training_set/H/430.png \n",
- " inflating: Dataset/training_set/H/431.png \n",
- " inflating: Dataset/training_set/H/432.png \n",
- " inflating: Dataset/training_set/H/433.png \n",
- " inflating: Dataset/training_set/H/434.png \n",
- "extracting: Dataset/training_set/H/435.png \n",
- " inflating: Dataset/training_set/H/436.png \n",
- " inflating: Dataset/training_set/H/437.png \n",
- " inflating: Dataset/training set/H/438.png \n",
- " inflating: Dataset/training_set/H/439.png \n",
- " inflating: Dataset/training_set/H/44.png \n",
- " inflating: Dataset/training set/H/440.png \n",
- " inflating: Dataset/training_set/H/441.png \n",
- " inflating: Dataset/training_set/H/442.png \n",
- " inflating: Dataset/training set/H/443.png \n",
- " inflating: Dataset/training set/H/444.png \n",
- " inflating: Dataset/training_set/H/445.png \n",
- " inflating: Dataset/training_set/H/446.png \n",
- " inflating: Dataset/training_set/H/447.png \n",
- " inflating: Dataset/training_set/H/448.png \n",
- " inflating: Dataset/training_set/H/449.png \n",
- " inflating: Dataset/training_set/H/45.png \n",
- " inflating: Dataset/training_set/H/450.png \n",
- " inflating: Dataset/training set/H/451.png \n",
- "extracting: Dataset/training_set/H/452.png \n",
- " inflating: Dataset/training_set/H/453.png \n",
- " inflating: Dataset/training_set/H/454.png \n",

- " inflating: Dataset/training_set/H/455.png \n",
- " inflating: Dataset/training_set/H/456.png \n",
- " inflating: Dataset/training_set/H/457.png \n",
- " inflating: Dataset/training_set/H/458.png \n",
- " inflating: Dataset/training_set/H/459.png \n",
- " inflating: Dataset/training set/H/46.png \n",
- " inflating: Dataset/training_set/H/460.png \n",
- " inflating: Dataset/training_set/H/461.png \n",
- " inflating: Dataset/training_set/H/462.png \n",
- " inflating: Dataset/training_set/H/463.png \n",
- " inflating: Dataset/training_set/H/464.png \n",
- " inflating: Dataset/training set/H/465.png \n",
- " inflating: Dataset/training set/H/466.png \n",
- " inflating: Dataset/training_set/H/467.png \n",
- " inflating: Dataset/training set/H/468.png \n",
- " inflating: Dataset/training set/H/469.png \n",
- " inflating: Dataset/training_set/H/47.png \n",
- " inflating: Dataset/training_set/H/470.png \n",
- " inflating: Dataset/training_set/H/471.png \n",
- " inflating: Dataset/training_set/H/472.png \n",
- " inflating: Dataset/training set/H/473.png \n",
- " inflating: Dataset/training_set/H/474.png \n",
- " inflating: Dataset/training_set/H/475.png \n",
- " inflating: Dataset/training set/H/476.png \n",
- " inflating: Dataset/training_set/H/477.png \n",
- " inflating: Dataset/training_set/H/478.png \n",
- " inflating: Dataset/training set/H/479.png \n",

- " inflating: Dataset/training_set/H/48.png \n",
- " inflating: Dataset/training_set/H/480.png \n",
- " inflating: Dataset/training_set/H/481.png \n",
- " inflating: Dataset/training_set/H/482.png \n",
- " inflating: Dataset/training set/H/483.png \n",
- " inflating: Dataset/training set/H/484.png \n",
- " inflating: Dataset/training_set/H/485.png \n",
- " inflating: Dataset/training_set/H/486.png \n",
- " inflating: Dataset/training set/H/487.png \n",
- " inflating: Dataset/training_set/H/488.png \n",
- " inflating: Dataset/training_set/H/489.png \n",
- " inflating: Dataset/training_set/H/49.png \n",
- " inflating: Dataset/training set/H/490.png \n",
- " inflating: Dataset/training_set/H/491.png \n",
- " inflating: Dataset/training set/H/492.png \n",
- " inflating: Dataset/training set/H/493.png \n",
- " inflating: Dataset/training_set/H/494.png \n",
- " inflating: Dataset/training_set/H/495.png \n",
- " inflating: Dataset/training_set/H/496.png \n",
- " inflating: Dataset/training_set/H/497.png \n",
- "extracting: Dataset/training_set/H/498.png \n",
- " inflating: Dataset/training_set/H/499.png \n",
- " inflating: Dataset/training_set/H/5.png \n",
- " inflating: Dataset/training set/H/50.png \n",
- " inflating: Dataset/training_set/H/500.png \n",
- " inflating: Dataset/training_set/H/501.png \n",
- " inflating: Dataset/training set/H/502.png \n",

- " inflating: Dataset/training_set/H/503.png \n",
- " inflating: Dataset/training_set/H/504.png \n",
- " inflating: Dataset/training_set/H/505.png \n",
- " inflating: Dataset/training_set/H/506.png \n",
- " inflating: Dataset/training_set/H/507.png \n",
- " inflating: Dataset/training_set/H/508.png \n",
- " inflating: Dataset/training_set/H/509.png \n",
- " inflating: Dataset/training_set/H/51.png \n",
- " inflating: Dataset/training set/H/510.png \n",
- " inflating: Dataset/training_set/H/511.png \n",
- " inflating: Dataset/training_set/H/512.png \n",
- " inflating: Dataset/training set/H/513.png \n",
- " inflating: Dataset/training set/H/514.png \n",
- " inflating: Dataset/training_set/H/515.png \n",
- " inflating: Dataset/training set/H/516.png \n",
- " inflating: Dataset/training set/H/517.png \n",
- " inflating: Dataset/training_set/H/518.png \n",
- " inflating: Dataset/training_set/H/519.png \n",
- " inflating: Dataset/training_set/H/52.png \n",
- " inflating: Dataset/training_set/H/520.png \n",
- " inflating: Dataset/training_set/H/521.png \n",
- " inflating: Dataset/training_set/H/522.png \n",
- " inflating: Dataset/training_set/H/523.png \n",
- " inflating: Dataset/training set/H/524.png \n",
- " inflating: Dataset/training_set/H/525.png \n",
- " inflating: Dataset/training_set/H/526.png \n",
- " inflating: Dataset/training set/H/527.png \n",

- " inflating: Dataset/training_set/H/528.png \n",
- " inflating: Dataset/training_set/H/529.png \n",
- " inflating: Dataset/training_set/H/53.png \n",
- " inflating: Dataset/training_set/H/530.png \n",
- " inflating: Dataset/training_set/H/531.png \n",
- " inflating: Dataset/training_set/H/532.png \n",
- " inflating: Dataset/training_set/H/533.png \n",
- " inflating: Dataset/training_set/H/534.png \n",
- " inflating: Dataset/training set/H/535.png \n",
- " inflating: Dataset/training_set/H/536.png \n",
- " inflating: Dataset/training_set/H/537.png \n",
- " extracting: Dataset/training_set/H/538.png $\n"$,
- " inflating: Dataset/training set/H/539.png \n",
- " inflating: Dataset/training_set/H/54.png \n",
- " inflating: Dataset/training set/H/540.png \n",
- " inflating: Dataset/training set/H/541.png \n",
- " inflating: Dataset/training_set/H/542.png \n",
- " inflating: Dataset/training_set/H/543.png \n",
- " inflating: Dataset/training_set/H/544.png \n",
- " inflating: Dataset/training_set/H/545.png \n",
- " inflating: Dataset/training_set/H/546.png \n",
- " inflating: Dataset/training_set/H/547.png \n",
- " inflating: Dataset/training_set/H/548.png \n",
- " inflating: Dataset/training set/H/549.png \n",
- " inflating: Dataset/training_set/H/55.png \n",
- " inflating: Dataset/training_set/H/550.png \n",
- " inflating: Dataset/training set/H/551.png \n",

- " inflating: Dataset/training_set/H/552.png \n",
- " inflating: Dataset/training_set/H/553.png \n",
- " inflating: Dataset/training_set/H/554.png \n",
- " inflating: Dataset/training_set/H/555.png \n",
- " inflating: Dataset/training set/H/556.png \n",
- " inflating: Dataset/training_set/H/557.png \n",
- " inflating: Dataset/training_set/H/558.png \n",
- " inflating: Dataset/training_set/H/559.png \n",
- " inflating: Dataset/training set/H/56.png \n",
- " inflating: Dataset/training set/H/560.png \n",
- "extracting: Dataset/training_set/H/561.png \n",
- " inflating: Dataset/training set/H/562.png \n",
- " inflating: Dataset/training_set/H/563.png \n",
- " inflating: Dataset/training_set/H/564.png \n",
- " inflating: Dataset/training set/H/565.png \n",
- " inflating: Dataset/training set/H/566.png \n",
- " inflating: Dataset/training_set/H/567.png \n",
- " inflating: Dataset/training_set/H/568.png \n",
- " inflating: Dataset/training_set/H/569.png \n",
- " inflating: Dataset/training_set/H/57.png \n",
- " inflating: Dataset/training_set/H/570.png \n",
- " inflating: Dataset/training_set/H/571.png \n",
- " inflating: Dataset/training_set/H/572.png \n",
- " inflating: Dataset/training set/H/573.png \n",
- " inflating: Dataset/training_set/H/574.png \n",
- " inflating: Dataset/training_set/H/575.png \n",
- " inflating: Dataset/training set/H/576.png \n",

```
" inflating: Dataset/training_set/H/577.png \n",
```

- " inflating: Dataset/training_set/H/578.png \n",
- " inflating: Dataset/training_set/H/579.png \n",
- " inflating: Dataset/training_set/H/58.png \n",
- " inflating: Dataset/training_set/H/580.png \n",
- " inflating: Dataset/training_set/H/581.png \n",
- " inflating: Dataset/training_set/H/582.png \n",
- "extracting: Dataset/training_set/H/583.png \n",
- " inflating: Dataset/training set/H/584.png \n",
- " inflating: Dataset/training set/H/585.png \n",
- " inflating: Dataset/training_set/H/586.png \n",
- " inflating: Dataset/training set/H/587.png \n",
- " inflating: Dataset/training set/H/588.png \n",
- " inflating: Dataset/training_set/H/589.png \n",
- " inflating: Dataset/training set/H/59.png \n",
- " inflating: Dataset/training set/H/590.png \n",
- " inflating: Dataset/training_set/H/591.png \n",
- " inflating: Dataset/training_set/H/592.png \n",
- " inflating: Dataset/training_set/H/593.png \n",
- " inflating: Dataset/training_set/H/594.png \n",
- " inflating: Dataset/training_set/H/595.png \n",
- " inflating: Dataset/training_set/H/596.png \n",
- " inflating: Dataset/training_set/H/597.png \n",
- " inflating: Dataset/training set/H/598.png \n",
- "extracting: Dataset/training_set/H/599.png \n",
- " inflating: Dataset/training_set/H/6.png \n",
- " inflating: Dataset/training set/H/60.png \n",

- " inflating: Dataset/training_set/H/600.png \n",
- " inflating: Dataset/training_set/H/601.png \n",
- " inflating: Dataset/training_set/H/602.png \n",
- " inflating: Dataset/training_set/H/603.png \n",
- " inflating: Dataset/training_set/H/604.png \n",
- "extracting: Dataset/training set/H/605.png \n",
- " inflating: Dataset/training_set/H/606.png \n",
- "extracting: Dataset/training_set/H/607.png \n",
- " inflating: Dataset/training set/H/608.png \n",
- " inflating: Dataset/training set/H/609.png \n",
- " inflating: Dataset/training_set/H/61.png \n",
- " inflating: Dataset/training set/H/610.png \n",
- " inflating: Dataset/training_set/H/611.png \n",
- " inflating: Dataset/training_set/H/612.png \n",
- " inflating: Dataset/training set/H/613.png \n",
- " inflating: Dataset/training set/H/614.png \n",
- " inflating: Dataset/training_set/H/615.png \n",
- " inflating: Dataset/training_set/H/616.png \n",
- " inflating: Dataset/training_set/H/617.png \n",
- " inflating: Dataset/training_set/H/618.png \n",
- " inflating: Dataset/training_set/H/619.png \n",
- " inflating: Dataset/training_set/H/62.png \n",
- " inflating: Dataset/training_set/H/620.png \n",
- " inflating: Dataset/training set/H/621.png \n",
- " inflating: Dataset/training_set/H/622.png \n",
- " inflating: Dataset/training_set/H/623.png \n",
- " inflating: Dataset/training set/H/624.png \n",

- " inflating: Dataset/training_set/H/625.png \n",
- " inflating: Dataset/training_set/H/626.png \n",
- " inflating: Dataset/training_set/H/627.png \n",
- " inflating: Dataset/training_set/H/628.png \n",
- " inflating: Dataset/training set/H/629.png \n",
- " inflating: Dataset/training_set/H/63.png \n",
- " inflating: Dataset/training_set/H/630.png \n",
- " inflating: Dataset/training_set/H/631.png \n",
- " inflating: Dataset/training_set/H/632.png \n",
- " inflating: Dataset/training set/H/633.png \n",
- " inflating: Dataset/training_set/H/634.png \n",
- " inflating: Dataset/training set/H/635.png \n",
- " inflating: Dataset/training set/H/636.png \n",
- " inflating: Dataset/training_set/H/637.png \n",
- " inflating: Dataset/training set/H/638.png \n",
- " inflating: Dataset/training set/H/639.png \n",
- " inflating: Dataset/training_set/H/64.png \n",
- " inflating: Dataset/training_set/H/640.png \n",
- " inflating: Dataset/training_set/H/641.png \n",
- " inflating: Dataset/training_set/H/642.png \n",
- " inflating: Dataset/training_set/H/643.png \n",
- " inflating: Dataset/training_set/H/644.png \n",
- " inflating: Dataset/training_set/H/645.png \n",
- " inflating: Dataset/training set/H/646.png \n",
- " inflating: Dataset/training_set/H/647.png \n",
- " inflating: Dataset/training_set/H/648.png \n",
- " inflating: Dataset/training_set/H/649.png \n",

- " inflating: Dataset/training_set/H/65.png \n",
- " inflating: Dataset/training_set/H/650.png \n",
- " inflating: Dataset/training_set/H/651.png \n",
- " inflating: Dataset/training_set/H/652.png \n",
- " inflating: Dataset/training_set/H/653.png \n",
- " inflating: Dataset/training_set/H/654.png \n",
- " inflating: Dataset/training_set/H/655.png \n",
- " inflating: Dataset/training_set/H/656.png \n",
- " inflating: Dataset/training_set/H/657.png \n",
- " inflating: Dataset/training_set/H/658.png \n",
- " inflating: Dataset/training_set/H/659.png \n",
- " inflating: Dataset/training_set/H/66.png \n",
- " inflating: Dataset/training_set/H/660.png \n",
- " inflating: Dataset/training_set/H/661.png \n",
- " inflating: Dataset/training set/H/662.png \n",
- " inflating: Dataset/training set/H/663.png \n",
- " inflating: Dataset/training_set/H/664.png \n",
- " inflating: Dataset/training_set/H/665.png \n",
- " inflating: Dataset/training_set/H/666.png \n",
- " inflating: Dataset/training_set/H/667.png \n",
- " inflating: Dataset/training_set/H/668.png \n",
- " inflating: Dataset/training_set/H/669.png \n",
- " inflating: Dataset/training_set/H/67.png \n",
- " inflating: Dataset/training set/H/670.png \n",
- " inflating: Dataset/training_set/H/671.png \n",
- " inflating: Dataset/training_set/H/672.png \n",
- " inflating: Dataset/training set/H/673.png \n",

- " inflating: Dataset/training_set/H/674.png \n",
- " inflating: Dataset/training_set/H/675.png \n",
- " inflating: Dataset/training_set/H/676.png \n",
- " inflating: Dataset/training_set/H/677.png \n",
- " inflating: Dataset/training_set/H/678.png \n",
- " inflating: Dataset/training_set/H/679.png \n",
- " inflating: Dataset/training_set/H/68.png \n",
- " inflating: Dataset/training_set/H/680.png \n",
- " inflating: Dataset/training set/H/681.png \n",
- " inflating: Dataset/training set/H/682.png \n",
- " inflating: Dataset/training_set/H/683.png \n",
- " inflating: Dataset/training set/H/684.png \n",
- " inflating: Dataset/training set/H/685.png \n",
- " inflating: Dataset/training_set/H/686.png \n",
- " inflating: Dataset/training set/H/687.png \n",
- " inflating: Dataset/training set/H/688.png \n",
- " inflating: Dataset/training_set/H/689.png \n",
- " inflating: Dataset/training_set/H/69.png \n",
- " inflating: Dataset/training_set/H/690.png \n",
- " inflating: Dataset/training_set/H/691.png \n",
- " inflating: Dataset/training_set/H/692.png \n",
- " inflating: Dataset/training_set/H/693.png \n",
- " inflating: Dataset/training_set/H/694.png \n",
- " inflating: Dataset/training set/H/695.png \n",
- " inflating: Dataset/training_set/H/696.png \n",
- " inflating: Dataset/training_set/H/697.png \n",
- " inflating: Dataset/training_set/H/698.png \n",

- " inflating: Dataset/training_set/H/699.png \n",
- " inflating: Dataset/training_set/H/7.png \n",
- " inflating: Dataset/training_set/H/70.png \n",
- " inflating: Dataset/training_set/H/700.png \n",
- " inflating: Dataset/training set/H/701.png \n",
- " inflating: Dataset/training_set/H/702.png \n",
- " inflating: Dataset/training_set/H/703.png \n",
- " inflating: Dataset/training_set/H/704.png \n",
- " inflating: Dataset/training set/H/705.png \n",
- " inflating: Dataset/training_set/H/706.png \n",
- " inflating: Dataset/training_set/H/707.png \n",
- " inflating: Dataset/training set/H/708.png \n",
- " inflating: Dataset/training_set/H/709.png \n",
- " inflating: Dataset/training_set/H/71.png \n",
- " inflating: Dataset/training set/H/710.png \n",
- " inflating: Dataset/training set/H/711.png \n",
- " inflating: Dataset/training_set/H/712.png \n",
- " inflating: Dataset/training_set/H/713.png \n",
- " inflating: Dataset/training_set/H/714.png \n",
- " inflating: Dataset/training_set/H/715.png \n",
- " inflating: Dataset/training_set/H/716.png \n",
- " inflating: Dataset/training_set/H/717.png \n",
- " inflating: Dataset/training_set/H/718.png \n",
- " inflating: Dataset/training set/H/719.png \n",
- " inflating: Dataset/training_set/H/72.png \n",
- " inflating: Dataset/training_set/H/720.png \n",
- " inflating: Dataset/training set/H/721.png \n",

- " inflating: Dataset/training_set/H/722.png \n",
- " inflating: Dataset/training_set/H/723.png \n",
- " inflating: Dataset/training_set/H/724.png \n",
- " inflating: Dataset/training_set/H/725.png \n",
- " inflating: Dataset/training_set/H/726.png \n",
- " inflating: Dataset/training_set/H/727.png \n",
- " inflating: Dataset/training_set/H/728.png \n",
- " inflating: Dataset/training_set/H/729.png \n",
- " inflating: Dataset/training_set/H/73.png \n",
- " inflating: Dataset/training set/H/730.png \n",
- " inflating: Dataset/training_set/H/731.png \n",
- " inflating: Dataset/training_set/H/732.png $\n"$,
- " inflating: Dataset/training_set/H/733.png \n",
- " inflating: Dataset/training_set/H/734.png \n",
- " inflating: Dataset/training set/H/735.png \n",
- " inflating: Dataset/training set/H/736.png \n",
- " inflating: Dataset/training_set/H/737.png \n",
- " inflating: Dataset/training_set/H/738.png \n",
- " inflating: Dataset/training_set/H/739.png \n",
- " inflating: Dataset/training_set/H/74.png \n",
- " inflating: Dataset/training_set/H/740.png \n",
- " inflating: Dataset/training_set/H/741.png \n",
- "extracting: Dataset/training_set/H/742.png \n",
- " inflating: Dataset/training set/H/743.png \n",
- " inflating: Dataset/training_set/H/744.png \n",
- " inflating: Dataset/training_set/H/745.png \n",
- " inflating: Dataset/training set/H/746.png \n",

- " inflating: Dataset/training_set/H/747.png \n",
- " inflating: Dataset/training_set/H/748.png \n",
- " inflating: Dataset/training_set/H/749.png \n",
- " inflating: Dataset/training_set/H/75.png \n",
- " inflating: Dataset/training_set/H/750.png \n",
- " inflating: Dataset/training_set/H/751.png \n",
- " inflating: Dataset/training_set/H/752.png \n",
- " inflating: Dataset/training_set/H/753.png \n",
- " inflating: Dataset/training set/H/754.png \n",
- " inflating: Dataset/training set/H/755.png \n",
- " inflating: Dataset/training_set/H/756.png \n",
- " inflating: Dataset/training set/H/757.png \n",
- " inflating: Dataset/training set/H/758.png \n",
- " inflating: Dataset/training_set/H/759.png \n",
- " inflating: Dataset/training set/H/76.png \n",
- " inflating: Dataset/training set/H/760.png \n",
- " inflating: Dataset/training_set/H/761.png \n",
- " inflating: Dataset/training_set/H/762.png \n",
- " inflating: Dataset/training_set/H/763.png \n",
- " inflating: Dataset/training_set/H/764.png \n",
- " inflating: Dataset/training_set/H/765.png \n",
- " inflating: Dataset/training_set/H/766.png \n",
- " inflating: Dataset/training_set/H/767.png \n",
- " inflating: Dataset/training set/H/768.png \n",
- " inflating: Dataset/training_set/H/769.png \n",
- " inflating: Dataset/training_set/H/77.png \n",
- " inflating: Dataset/training_set/H/770.png \n",

- " inflating: Dataset/training_set/H/771.png \n",
- " inflating: Dataset/training_set/H/772.png \n",
- " inflating: Dataset/training_set/H/773.png \n",
- " inflating: Dataset/training_set/H/774.png \n",
- " inflating: Dataset/training_set/H/775.png \n",
- " inflating: Dataset/training_set/H/776.png \n",
- " inflating: Dataset/training_set/H/777.png \n",
- " inflating: Dataset/training_set/H/778.png \n",
- " inflating: Dataset/training set/H/779.png \n",
- " inflating: Dataset/training_set/H/78.png \n",
- " inflating: Dataset/training_set/H/780.png \n",
- " inflating: Dataset/training_set/H/781.png $\n"$,
- "extracting: Dataset/training_set/H/782.png \n",
- " inflating: Dataset/training_set/H/783.png \n",
- " inflating: Dataset/training set/H/784.png \n",
- " inflating: Dataset/training set/H/785.png \n",
- " inflating: Dataset/training_set/H/786.png \n",
- " inflating: Dataset/training_set/H/787.png \n",
- " inflating: Dataset/training_set/H/788.png \n",
- " inflating: Dataset/training_set/H/789.png \n",
- " inflating: Dataset/training_set/H/79.png \n",
- " inflating: Dataset/training_set/H/790.png \n",
- " inflating: Dataset/training_set/H/791.png \n",
- " inflating: Dataset/training set/H/792.png \n",
- " inflating: Dataset/training_set/H/793.png \n",
- " inflating: Dataset/training_set/H/794.png \n",
- " inflating: Dataset/training set/H/795.png \n",

```
" inflating: Dataset/training_set/H/796.png \n",
```

- "extracting: Dataset/training_set/H/797.png \n",
- " inflating: Dataset/training_set/H/798.png \n",
- " inflating: Dataset/training_set/H/799.png \n",
- " inflating: Dataset/training_set/H/8.png \n",
- " inflating: Dataset/training set/H/80.png \n",
- " inflating: Dataset/training_set/H/800.png \n",
- " inflating: Dataset/training_set/H/801.png \n",
- " inflating: Dataset/training_set/H/802.png \n",
- " inflating: Dataset/training set/H/803.png \n",
- " inflating: Dataset/training_set/H/804.png \n",
- " inflating: Dataset/training set/H/805.png \n",
- " inflating: Dataset/training set/H/806.png \n",
- " inflating: Dataset/training_set/H/807.png \n",
- " inflating: Dataset/training set/H/808.png \n",
- " inflating: Dataset/training set/H/809.png \n",
- " inflating: Dataset/training_set/H/81.png \n",
- " inflating: Dataset/training_set/H/810.png \n",
- " inflating: Dataset/training_set/H/811.png \n",
- " inflating: Dataset/training_set/H/812.png \n",
- " inflating: Dataset/training_set/H/813.png \n",
- " inflating: Dataset/training_set/H/814.png \n",
- " inflating: Dataset/training_set/H/815.png \n",
- " inflating: Dataset/training set/H/816.png \n",
- "extracting: Dataset/training_set/H/817.png \n",
- " inflating: Dataset/training_set/H/818.png \n",
- "extracting: Dataset/training set/H/819.png \n",

```
" inflating: Dataset/training_set/H/82.png \n",
```

- " inflating: Dataset/training_set/H/821.png \n",
- " inflating: Dataset/training_set/H/822.png \n",
- " inflating: Dataset/training_set/H/823.png \n",
- " inflating: Dataset/training_set/H/824.png \n",
- " inflating: Dataset/training_set/H/825.png \n",
- " inflating: Dataset/training_set/H/826.png \n",
- " inflating: Dataset/training_set/H/827.png \n",
- "extracting: Dataset/training_set/H/828.png \n",
- "extracting: Dataset/training_set/H/829.png \n",
- " inflating: Dataset/training set/H/83.png \n",
- " inflating: Dataset/training set/H/830.png \n",
- " inflating: Dataset/training_set/H/831.png \n",
- " inflating: Dataset/training set/H/832.png \n",
- " inflating: Dataset/training set/H/833.png \n",
- " inflating: Dataset/training_set/H/834.png \n",
- " inflating: Dataset/training_set/H/835.png \n",
- "extracting: Dataset/training_set/H/836.png \n",
- " inflating: Dataset/training_set/H/837.png \n",
- " inflating: Dataset/training_set/H/838.png \n",
- " inflating: Dataset/training_set/H/839.png \n",
- " inflating: Dataset/training_set/H/84.png \n",
- " inflating: Dataset/training set/H/840.png \n",
- " inflating: Dataset/training_set/H/841.png \n",
- " inflating: Dataset/training_set/H/842.png \n",
- " inflating: Dataset/training set/H/843.png \n",

[&]quot;extracting: Dataset/training_set/H/820.png \n",

- " inflating: Dataset/training_set/H/844.png \n",
- " inflating: Dataset/training_set/H/845.png \n",
- " inflating: Dataset/training_set/H/846.png \n",
- "extracting: Dataset/training_set/H/847.png \n",
- " inflating: Dataset/training_set/H/848.png \n",
- " inflating: Dataset/training_set/H/849.png \n",
- " inflating: Dataset/training_set/H/85.png \n",
- " inflating: Dataset/training_set/H/850.png \n",
- " inflating: Dataset/training set/H/851.png \n",
- "extracting: Dataset/training_set/H/852.png \n",
- " inflating: Dataset/training_set/H/853.png \n",
- "extracting: Dataset/training set/H/854.png \n",
- " inflating: Dataset/training set/H/855.png \n",
- " inflating: Dataset/training_set/H/856.png \n",
- "extracting: Dataset/training set/H/857.png \n",
- " inflating: Dataset/training set/H/858.png \n",
- " inflating: Dataset/training_set/H/859.png \n",
- " inflating: Dataset/training_set/H/86.png \n",
- " inflating: Dataset/training_set/H/860.png \n",
- " inflating: Dataset/training_set/H/861.png \n",
- " inflating: Dataset/training_set/H/862.png \n",
- " inflating: Dataset/training_set/H/863.png \n",
- " inflating: Dataset/training_set/H/864.png \n",
- " inflating: Dataset/training set/H/865.png \n",
- " inflating: Dataset/training_set/H/866.png \n",
- "extracting: Dataset/training_set/H/867.png \n",
- " inflating: Dataset/training set/H/868.png \n",

- " inflating: Dataset/training_set/H/869.png \n",
- " inflating: Dataset/training_set/H/87.png \n",
- " inflating: Dataset/training set/H/870.png \n",
- " inflating: Dataset/training_set/H/871.png \n",
- " inflating: Dataset/training_set/H/872.png \n",
- " inflating: Dataset/training_set/H/873.png \n",
- " inflating: Dataset/training_set/H/874.png \n",
- " inflating: Dataset/training_set/H/875.png \n",
- " inflating: Dataset/training set/H/876.png \n",
- " inflating: Dataset/training set/H/877.png \n",
- " inflating: Dataset/training_set/H/878.png \n",
- " inflating: Dataset/training_set/H/879.png \n",
- " inflating: Dataset/training_set/H/88.png \n",
- " inflating: Dataset/training_set/H/880.png \n",
- " inflating: Dataset/training set/H/881.png \n",
- " inflating: Dataset/training set/H/882.png \n",
- " inflating: Dataset/training_set/H/883.png \n",
- " inflating: Dataset/training_set/H/884.png \n",
- " inflating: Dataset/training_set/H/885.png \n",
- " inflating: Dataset/training_set/H/886.png \n",
- " inflating: Dataset/training set/H/887.png \n",
- " inflating: Dataset/training_set/H/888.png \n",
- " inflating: Dataset/training_set/H/889.png \n",
- " inflating: Dataset/training set/H/89.png \n",
- " inflating: Dataset/training_set/H/890.png \n",
- " inflating: Dataset/training_set/H/891.png \n",
- " inflating: Dataset/training set/H/892.png \n",

- " inflating: Dataset/training_set/H/893.png \n",
- " inflating: Dataset/training_set/H/894.png \n",
- " inflating: Dataset/training_set/H/895.png \n",
- " inflating: Dataset/training_set/H/896.png \n",
- " inflating: Dataset/training_set/H/897.png \n",
- " inflating: Dataset/training_set/H/898.png \n",
- " inflating: Dataset/training_set/H/899.png \n",
- " inflating: Dataset/training_set/H/9.png \n",
- " inflating: Dataset/training_set/H/90.png \n",
- " inflating: Dataset/training_set/H/900.png \n",
- " inflating: Dataset/training_set/H/901.png \n",
- " inflating: Dataset/training_set/H/902.png \n",
- " inflating: Dataset/training_set/H/903.png \n",
- " inflating: Dataset/training_set/H/904.png \n",
- " inflating: Dataset/training set/H/905.png \n",
- " inflating: Dataset/training set/H/906.png \n",
- " inflating: Dataset/training_set/H/907.png \n",
- " inflating: Dataset/training_set/H/908.png \n",
- " inflating: Dataset/training_set/H/909.png \n",
- " inflating: Dataset/training_set/H/91.png \n",
- " inflating: Dataset/training_set/H/910.png \n",
- " inflating: Dataset/training_set/H/911.png \n",
- " inflating: Dataset/training_set/H/912.png \n",
- " inflating: Dataset/training set/H/913.png \n",
- " inflating: Dataset/training_set/H/914.png \n",
- " inflating: Dataset/training_set/H/915.png \n",
- " inflating: Dataset/training set/H/916.png \n",

- " inflating: Dataset/training_set/H/917.png \n",
- " inflating: Dataset/training_set/H/918.png \n",
- " inflating: Dataset/training_set/H/919.png \n",
- " inflating: Dataset/training_set/H/92.png \n",
- " inflating: Dataset/training_set/H/920.png \n",
- " inflating: Dataset/training_set/H/921.png \n",
- " inflating: Dataset/training_set/H/922.png \n",
- " inflating: Dataset/training_set/H/923.png \n",
- " inflating: Dataset/training_set/H/924.png \n",
- " inflating: Dataset/training set/H/925.png \n",
- " inflating: Dataset/training_set/H/926.png \n",
- " inflating: Dataset/training set/H/927.png \n",
- " inflating: Dataset/training set/H/928.png \n",
- " inflating: Dataset/training_set/H/929.png \n",
- " inflating: Dataset/training set/H/93.png \n",
- " inflating: Dataset/training set/H/930.png \n",
- " inflating: Dataset/training_set/H/931.png \n",
- " inflating: Dataset/training_set/H/932.png \n",
- " inflating: Dataset/training_set/H/933.png \n",
- " inflating: Dataset/training_set/H/934.png \n",
- " inflating: Dataset/training set/H/935.png \n",
- " inflating: Dataset/training_set/H/936.png \n",
- " inflating: Dataset/training_set/H/937.png \n",
- " inflating: Dataset/training set/H/938.png \n",
- " inflating: Dataset/training_set/H/939.png \n",
- " inflating: Dataset/training_set/H/94.png \n",
- " inflating: Dataset/training set/H/940.png \n",

- " inflating: Dataset/training_set/H/941.png \n",
- " inflating: Dataset/training_set/H/942.png \n",
- " inflating: Dataset/training_set/H/943.png \n",
- " inflating: Dataset/training_set/H/944.png \n",
- " inflating: Dataset/training_set/H/945.png \n",
- " inflating: Dataset/training_set/H/946.png \n",
- " inflating: Dataset/training_set/H/947.png \n",
- " inflating: Dataset/training_set/H/948.png \n",
- " inflating: Dataset/training_set/H/949.png \n",
- " inflating: Dataset/training_set/H/95.png \n",
- " inflating: Dataset/training_set/H/950.png \n",
- " inflating: Dataset/training_set/H/951.png \n",
- " inflating: Dataset/training set/H/952.png \n",
- " inflating: Dataset/training_set/H/953.png \n",
- " inflating: Dataset/training set/H/954.png \n",
- " inflating: Dataset/training set/H/955.png \n",
- " inflating: Dataset/training_set/H/956.png \n",
- " inflating: Dataset/training_set/H/957.png \n",
- " inflating: Dataset/training_set/H/958.png \n",
- " inflating: Dataset/training_set/H/959.png \n",
- " inflating: Dataset/training_set/H/96.png \n",
- " inflating: Dataset/training_set/H/960.png \n",
- " inflating: Dataset/training_set/H/961.png \n",
- " inflating: Dataset/training set/H/962.png \n",
- " inflating: Dataset/training_set/H/963.png \n",
- " inflating: Dataset/training_set/H/964.png \n",
- " inflating: Dataset/training set/H/965.png \n",

- " inflating: Dataset/training_set/H/966.png \n",
- " inflating: Dataset/training_set/H/967.png \n",
- " inflating: Dataset/training_set/H/968.png \n",
- " inflating: Dataset/training_set/H/969.png \n",
- " inflating: Dataset/training set/H/97.png \n",
- " inflating: Dataset/training_set/H/970.png \n",
- " inflating: Dataset/training_set/H/971.png \n",
- " inflating: Dataset/training_set/H/972.png \n",
- " inflating: Dataset/training_set/H/973.png \n",
- " inflating: Dataset/training set/H/974.png \n",
- " inflating: Dataset/training_set/H/975.png \n",
- " inflating: Dataset/training set/H/976.png \n",
- " inflating: Dataset/training set/H/977.png \n",
- " inflating: Dataset/training_set/H/978.png \n",
- " inflating: Dataset/training set/H/979.png \n",
- " inflating: Dataset/training set/H/98.png \n",
- " inflating: Dataset/training_set/H/980.png \n",
- " inflating: Dataset/training_set/H/981.png \n",
- " inflating: Dataset/training_set/H/982.png \n",
- " inflating: Dataset/training_set/H/983.png \n",
- " inflating: Dataset/training set/H/984.png \n",
- " inflating: Dataset/training_set/H/985.png \n",
- " inflating: Dataset/training_set/H/986.png \n",
- " inflating: Dataset/training set/H/987.png \n",
- " inflating: Dataset/training_set/H/988.png \n",
- " inflating: Dataset/training_set/H/989.png \n",
- " inflating: Dataset/training set/H/99.png \n",

```
" inflating: Dataset/training_set/H/990.png \n",
```

- " inflating: Dataset/training_set/H/991.png \n",
- " inflating: Dataset/training_set/H/992.png \n",
- " inflating: Dataset/training_set/H/993.png \n",
- " inflating: Dataset/training_set/H/994.png \n",
- " inflating: Dataset/training_set/H/995.png \n",
- " inflating: Dataset/training_set/H/996.png \n",
- " inflating: Dataset/training_set/H/997.png \n",
- " inflating: Dataset/training set/H/998.png \n",
- " inflating: Dataset/training_set/H/999.png \n",
- " creating: Dataset/training_set/I/\n",
- " inflating: Dataset/training_set/I/1.png \n",
- " inflating: Dataset/training_set/I/10.png \n",
- " inflating: Dataset/training_set/I/100.png \n",
- " inflating: Dataset/training set/I/1000.png \n",
- " inflating: Dataset/training set/I/1001.png \n",
- " inflating: Dataset/training_set/I/1002.png \n",
- " inflating: Dataset/training_set/I/1003.png \n",
- " inflating: Dataset/training_set/I/1004.png \n",
- " inflating: Dataset/training_set/I/1005.png \n",
- " inflating: Dataset/training set/I/1006.png \n",
- " inflating: Dataset/training_set/I/1007.png \n",
- " inflating: Dataset/training_set/I/1008.png \n",
- "extracting: Dataset/training set/I/1009.png \n",
- " inflating: Dataset/training_set/I/101.png \n",
- "extracting: Dataset/training_set/I/1010.png \n",
- " inflating: Dataset/training set/I/1011.png \n",

```
"extracting: Dataset/training_set/I/1012.png \n",
```

- " inflating: Dataset/training_set/I/1013.png \n",
- "extracting: Dataset/training_set/I/1014.png \n",
- "extracting: Dataset/training_set/I/1015.png \n",
- " inflating: Dataset/training_set/I/1016.png \n",
- "extracting: Dataset/training_set/I/1017.png \n",
- " inflating: Dataset/training_set/I/1018.png \n",
- " inflating: Dataset/training_set/I/1019.png \n",
- " inflating: Dataset/training_set/I/102.png \n",
- " inflating: Dataset/training_set/I/1020.png \n",
- " inflating: Dataset/training_set/I/1021.png \n",
- " inflating: Dataset/training_set/I/1022.png \n",
- "extracting: Dataset/training set/I/1023.png \n",
- " inflating: Dataset/training_set/I/1024.png \n",
- " inflating: Dataset/training set/I/1025.png \n",
- " inflating: Dataset/training set/I/1026.png \n",
- " inflating: Dataset/training_set/I/1027.png \n",
- " inflating: Dataset/training_set/I/1028.png \n",
- " inflating: Dataset/training_set/I/1029.png \n",
- " inflating: Dataset/training_set/I/103.png \n",
- " inflating: Dataset/training set/I/1030.png \n",
- " inflating: Dataset/training_set/I/1031.png \n",
- " inflating: Dataset/training_set/I/1032.png \n",
- " inflating: Dataset/training set/I/1033.png \n",
- " inflating: Dataset/training_set/I/1034.png \n",
- " inflating: Dataset/training_set/I/1035.png \n",
- " inflating: Dataset/training set/I/1036.png \n",

```
"extracting: Dataset/training_set/I/1037.png \n",
```

- " inflating: Dataset/training_set/I/1038.png \n",
- " inflating: Dataset/training_set/I/1039.png \n",
- " inflating: Dataset/training_set/I/104.png \n",
- " inflating: Dataset/training_set/I/1040.png \n",
- " inflating: Dataset/training_set/I/1041.png \n",
- " inflating: Dataset/training_set/I/1042.png \n",
- " inflating: Dataset/training_set/I/1043.png \n",
- " inflating: Dataset/training set/I/1044.png \n",
- " inflating: Dataset/training_set/I/1045.png \n",
- " inflating: Dataset/training_set/I/1046.png \n",
- " inflating: Dataset/training_set/I/1047.png \n",
- " inflating: Dataset/training set/I/1048.png \n",
- " inflating: Dataset/training_set/I/1049.png \n",
- " inflating: Dataset/training set/I/105.png \n",
- " inflating: Dataset/training set/I/1050.png \n",
- " inflating: Dataset/training_set/I/1051.png \n",
- " inflating: Dataset/training_set/I/1052.png \n",
- "extracting: Dataset/training_set/I/1053.png \n",
- " inflating: Dataset/training_set/I/1054.png \n",
- " inflating: Dataset/training_set/I/1055.png \n",
- "extracting: Dataset/training_set/I/1056.png \n",
- " inflating: Dataset/training_set/I/1057.png \n",
- " inflating: Dataset/training set/I/1058.png \n",
- " inflating: Dataset/training_set/I/1059.png \n",
- " inflating: Dataset/training_set/I/106.png \n",
- " inflating: Dataset/training set/I/1060.png \n",

```
" inflating: Dataset/training_set/I/1061.png \n",
```

- " inflating: Dataset/training_set/I/1062.png $\n"$,
- " inflating: Dataset/training_set/I/1063.png \n",
- " inflating: Dataset/training_set/I/1064.png \n",
- " inflating: Dataset/training_set/I/1065.png \n",
- " inflating: Dataset/training_set/I/1066.png \n",
- " inflating: Dataset/training_set/I/1067.png \n",
- " inflating: Dataset/training_set/I/1068.png \n",
- "extracting: Dataset/training set/I/1069.png \n",
- " inflating: Dataset/training_set/I/107.png \n",
- " inflating: Dataset/training_set/I/1070.png \n",
- "extracting: Dataset/training_set/I/1071.png \n",
- " inflating: Dataset/training_set/I/1072.png \n",
- " inflating: Dataset/training_set/I/1073.png \n",
- " inflating: Dataset/training set/I/1074.png \n",
- " inflating: Dataset/training set/I/1075.png \n",
- " inflating: Dataset/training_set/I/1076.png \n",
- " inflating: Dataset/training_set/I/1077.png \n",
- " inflating: Dataset/training_set/I/1078.png \n",
- " inflating: Dataset/training_set/I/1079.png \n",
- " inflating: Dataset/training_set/I/108.png \n",
- "extracting: Dataset/training_set/I/1080.png \n",
- " inflating: Dataset/training_set/I/1081.png \n",
- " inflating: Dataset/training set/I/1082.png \n",
- " inflating: Dataset/training_set/I/1083.png \n",
- "extracting: Dataset/training_set/I/1084.png \n",
- " inflating: Dataset/training_set/I/1085.png \n",

```
" inflating: Dataset/training_set/I/1086.png \n",
```

- " inflating: Dataset/training_set/I/1087.png \n",
- " inflating: Dataset/training_set/I/1088.png \n",
- " inflating: Dataset/training_set/I/1089.png \n",
- " inflating: Dataset/training_set/I/109.png \n",
- " inflating: Dataset/training_set/I/1090.png \n",
- " inflating: Dataset/training_set/I/1091.png \n",
- " inflating: Dataset/training_set/I/1092.png \n",
- " inflating: Dataset/training set/I/1093.png \n",
- " inflating: Dataset/training_set/I/1094.png \n",
- " inflating: Dataset/training_set/I/1095.png \n",
- " inflating: Dataset/training_set/I/1096.png \n",
- " inflating: Dataset/training set/I/1097.png \n",
- " inflating: Dataset/training_set/I/1098.png \n",
- " inflating: Dataset/training set/I/1099.png \n",
- " inflating: Dataset/training set/I/11.png \n",
- " inflating: Dataset/training_set/I/110.png \n",
- " inflating: Dataset/training_set/I/1100.png \n",
- " inflating: Dataset/training_set/I/1101.png \n",
- " inflating: Dataset/training_set/I/1102.png \n",
- " inflating: Dataset/training set/I/1103.png \n",
- " inflating: Dataset/training_set/I/1104.png \n",
- " inflating: Dataset/training_set/I/1105.png \n",
- " inflating: Dataset/training set/I/1106.png \n",
- " inflating: Dataset/training_set/I/1107.png \n",
- "extracting: Dataset/training_set/I/1108.png \n",
- " inflating: Dataset/training set/I/1109.png \n",

```
" inflating: Dataset/training_set/I/111.png \n",
```

- "extracting: Dataset/training_set/I/1112.png \n",
- "extracting: Dataset/training set/I/1113.png \n",
- " inflating: Dataset/training set/I/1114.png \n",
- " inflating: Dataset/training_set/I/1115.png \n",
- "extracting: Dataset/training_set/I/1116.png \n",
- "extracting: Dataset/training set/I/1117.png \n",
- " inflating: Dataset/training_set/I/1118.png \n",
- " inflating: Dataset/training_set/I/1119.png \n",
- " inflating: Dataset/training set/I/112.png \n",
- " inflating: Dataset/training_set/I/1120.png \n",
- "extracting: Dataset/training_set/I/1121.png \n",
- " inflating: Dataset/training set/I/1122.png \n",
- " inflating: Dataset/training set/I/1123.png \n",
- " inflating: Dataset/training_set/I/1124.png \n",
- "extracting: Dataset/training_set/I/1125.png \n",
- " inflating: Dataset/training_set/I/1126.png \n",
- " inflating: Dataset/training_set/I/1127.png \n",
- " inflating: Dataset/training_set/I/1128.png \n",
- " inflating: Dataset/training_set/I/1129.png \n",
- " inflating: Dataset/training_set/I/113.png \n",
- " inflating: Dataset/training set/I/1130.png \n",
- " inflating: Dataset/training_set/I/1131.png \n",
- " inflating: Dataset/training_set/I/1132.png \n",
- " inflating: Dataset/training set/I/1133.png \n",

[&]quot; inflating: Dataset/training_set/I/1110.png \n",

[&]quot;extracting: Dataset/training_set/I/1111.png \n",

```
" inflating: Dataset/training_set/I/1134.png \n",
```

- " inflating: Dataset/training_set/I/1135.png \n",
- " inflating: Dataset/training_set/I/1136.png \n",
- " inflating: Dataset/training_set/I/1137.png \n",
- "extracting: Dataset/training_set/I/1138.png \n",
- " inflating: Dataset/training_set/I/1139.png \n",
- " inflating: Dataset/training_set/I/114.png \n",
- "extracting: Dataset/training_set/I/1140.png \n",
- " inflating: Dataset/training set/I/1141.png \n",
- " inflating: Dataset/training set/I/1142.png \n",
- " inflating: Dataset/training_set/I/1143.png \n",
- " inflating: Dataset/training_set/I/1144.png \n",
- " inflating: Dataset/training set/I/1145.png \n",
- " inflating: Dataset/training_set/I/1146.png \n",
- " inflating: Dataset/training set/I/1147.png \n",
- " inflating: Dataset/training set/I/1148.png \n",
- " inflating: Dataset/training_set/I/1149.png \n",
- " inflating: Dataset/training_set/I/115.png \n",
- " inflating: Dataset/training_set/I/1150.png \n",
- " inflating: Dataset/training_set/I/1151.png \n",
- " inflating: Dataset/training_set/I/1152.png \n",
- " inflating: Dataset/training_set/I/1153.png \n",
- " inflating: Dataset/training_set/I/1154.png \n",
- " inflating: Dataset/training set/I/1155.png \n",
- " inflating: Dataset/training_set/I/1156.png \n",
- " inflating: Dataset/training_set/I/1157.png \n",
- " inflating: Dataset/training set/I/1158.png \n",

- " inflating: Dataset/training_set/I/1159.png \n",
- " inflating: Dataset/training_set/I/116.png \n",
- " inflating: Dataset/training_set/I/1160.png \n",
- " inflating: Dataset/training_set/I/1161.png \n",
- " inflating: Dataset/training_set/I/1162.png \n",
- " inflating: Dataset/training_set/I/1163.png \n",
- " inflating: Dataset/training_set/I/1164.png \n",
- " inflating: Dataset/training_set/I/1165.png \n",
- " inflating: Dataset/training set/I/1166.png \n",
- " inflating: Dataset/training set/I/1167.png \n",
- " inflating: Dataset/training_set/I/1168.png \n",
- " inflating: Dataset/training_set/I/1169.png \n",
- " inflating: Dataset/training set/I/117.png \n",
- " inflating: Dataset/training_set/I/1170.png \n",
- " inflating: Dataset/training set/I/1171.png \n",
- " inflating: Dataset/training set/I/1172.png \n",
- " inflating: Dataset/training_set/I/1173.png \n",
- " inflating: Dataset/training_set/I/1174.png \n",
- " inflating: Dataset/training_set/I/1175.png \n",
- " inflating: Dataset/training_set/I/1176.png \n",
- " inflating: Dataset/training_set/I/1177.png \n",
- " inflating: Dataset/training_set/I/1178.png \n",
- " inflating: Dataset/training_set/I/1179.png \n",
- " inflating: Dataset/training set/I/118.png \n",
- " inflating: Dataset/training_set/I/1180.png \n",
- " inflating: Dataset/training_set/I/1181.png \n",
- " inflating: Dataset/training set/I/1182.png \n",

```
" inflating: Dataset/training_set/I/1183.png \n",
```

- " inflating: Dataset/training_set/I/1184.png \n",
- " inflating: Dataset/training_set/I/1185.png \n",
- "extracting: Dataset/training_set/I/1186.png \n",
- "extracting: Dataset/training set/I/1187.png \n",
- " inflating: Dataset/training_set/I/1188.png \n",
- " inflating: Dataset/training_set/I/1189.png \n",
- " inflating: Dataset/training_set/I/119.png \n",
- " inflating: Dataset/training_set/I/1190.png \n",
- " inflating: Dataset/training set/I/1191.png \n",
- "extracting: Dataset/training_set/I/1192.png \n",
- " inflating: Dataset/training set/I/1193.png \n",
- " inflating: Dataset/training set/I/1194.png \n",
- "extracting: Dataset/training_set/I/1195.png \n",
- " inflating: Dataset/training set/I/1196.png \n",
- "extracting: Dataset/training set/I/1197.png \n",
- " inflating: Dataset/training_set/I/1198.png \n",
- "extracting: Dataset/training_set/I/1199.png \n",
- " inflating: Dataset/training_set/I/12.png \n",
- " inflating: Dataset/training_set/I/120.png \n",
- "extracting: Dataset/training_set/I/1200.png \n",
- " inflating: Dataset/training_set/I/1201.png \n",
- " inflating: Dataset/training_set/I/1202.png \n",
- "extracting: Dataset/training set/I/1203.png \n",
- " inflating: Dataset/training_set/I/1204.png \n",
- " inflating: Dataset/training_set/I/1205.png \n",
- " inflating: Dataset/training set/I/1206.png \n",

```
" inflating: Dataset/training_set/I/1207.png \n",
```

- " inflating: Dataset/training_set/I/1208.png \n",
- " inflating: Dataset/training_set/I/1209.png \n",
- " inflating: Dataset/training_set/I/121.png \n",
- " inflating: Dataset/training set/I/1210.png \n",
- " inflating: Dataset/training_set/I/1211.png \n",
- " inflating: Dataset/training_set/I/1212.png \n",
- " inflating: Dataset/training_set/I/1213.png \n",
- " inflating: Dataset/training_set/I/1214.png \n",
- "extracting: Dataset/training_set/I/1215.png \n",
- " inflating: Dataset/training_set/I/1216.png \n",
- " inflating: Dataset/training_set/I/1217.png \n",
- " inflating: Dataset/training set/I/1218.png \n",
- " inflating: Dataset/training_set/I/1219.png \n",
- " inflating: Dataset/training set/I/122.png \n",
- " inflating: Dataset/training set/I/1220.png \n",
- " inflating: Dataset/training_set/I/1221.png \n",
- " inflating: Dataset/training_set/I/1222.png \n",
- " inflating: Dataset/training_set/I/1223.png \n",
- " inflating: Dataset/training_set/I/1224.png \n",
- "extracting: Dataset/training_set/I/1225.png \n",
- " inflating: Dataset/training_set/I/1226.png \n",
- " inflating: Dataset/training_set/I/1227.png \n",
- " inflating: Dataset/training set/I/1228.png \n",
- " inflating: Dataset/training_set/I/1229.png \n",
- " inflating: Dataset/training_set/I/123.png \n",
- " inflating: Dataset/training set/I/1230.png \n",

```
" inflating: Dataset/training_set/I/1231.png \n",
```

- " inflating: Dataset/training_set/I/1232.png \n",
- " inflating: Dataset/training_set/I/1233.png \n",
- " inflating: Dataset/training_set/I/1234.png \n",
- " inflating: Dataset/training_set/I/1235.png \n",
- " inflating: Dataset/training_set/I/1236.png \n",
- " inflating: Dataset/training_set/I/1237.png \n",
- " inflating: Dataset/training_set/I/1238.png \n",
- " inflating: Dataset/training set/I/1239.png \n",
- " inflating: Dataset/training set/I/124.png \n",
- " inflating: Dataset/training_set/I/1240.png \n",
- " inflating: Dataset/training_set/I/1241.png \n",
- " inflating: Dataset/training set/I/1242.png \n",
- " inflating: Dataset/training_set/I/1243.png \n",
- " inflating: Dataset/training set/I/1244.png \n",
- " inflating: Dataset/training set/I/1245.png \n",
- " inflating: Dataset/training_set/I/1246.png \n",
- " inflating: Dataset/training_set/I/1247.png \n",
- " inflating: Dataset/training_set/I/1248.png \n",
- "extracting: Dataset/training_set/I/1249.png \n",
- " inflating: Dataset/training_set/I/125.png \n",
- "extracting: Dataset/training_set/I/1250.png \n",
- " inflating: Dataset/training_set/I/1251.png \n",
- "extracting: Dataset/training set/I/1252.png \n",
- " inflating: Dataset/training_set/I/1253.png \n",
- " inflating: Dataset/training_set/I/1254.png \n",
- "extracting: Dataset/training set/I/1255.png \n",

```
" inflating: Dataset/training_set/I/1256.png \n",
```

- " inflating: Dataset/training_set/I/1257.png \n",
- " inflating: Dataset/training_set/I/1258.png \n",
- " inflating: Dataset/training_set/I/1259.png \n",
- " inflating: Dataset/training_set/I/126.png \n",
- " inflating: Dataset/training_set/I/1260.png \n",
- " inflating: Dataset/training_set/I/1261.png \n",
- " inflating: Dataset/training_set/I/1262.png \n",
- " inflating: Dataset/training_set/I/1263.png \n",
- " inflating: Dataset/training set/I/1264.png \n",
- "extracting: Dataset/training_set/I/1265.png \n",
- "extracting: Dataset/training set/I/1266.png \n",
- "extracting: Dataset/training set/I/1267.png \n",
- " inflating: Dataset/training_set/I/1268.png \n",
- " inflating: Dataset/training set/I/1269.png \n",
- " inflating: Dataset/training set/I/127.png \n",
- " inflating: Dataset/training_set/I/1270.png \n",
- "extracting: Dataset/training_set/I/1271.png \n",
- " inflating: Dataset/training_set/I/1272.png \n",
- " inflating: Dataset/training_set/I/1273.png \n",
- " inflating: Dataset/training_set/I/1274.png \n",
- " inflating: Dataset/training_set/I/1275.png \n",
- " inflating: Dataset/training_set/I/1276.png \n",
- " inflating: Dataset/training set/I/1277.png \n",
- "extracting: Dataset/training_set/I/1278.png \n",
- " inflating: Dataset/training_set/I/1279.png \n",
- " inflating: Dataset/training set/I/128.png \n",

```
" inflating: Dataset/training_set/I/1280.png \n",
```

- "extracting: Dataset/training_set/I/1281.png \n",
- " inflating: Dataset/training_set/I/1282.png \n",
- " inflating: Dataset/training_set/I/1283.png \n",
- "extracting: Dataset/training_set/I/1284.png \n",
- "extracting: Dataset/training_set/I/1285.png \n",
- " inflating: Dataset/training_set/I/1286.png \n",
- "extracting: Dataset/training_set/I/1287.png \n",
- "extracting: Dataset/training_set/I/1288.png \n",
- " inflating: Dataset/training_set/I/1289.png \n",
- " inflating: Dataset/training_set/I/129.png \n",
- "extracting: Dataset/training set/I/1290.png \n",
- " inflating: Dataset/training set/I/1291.png \n",
- " inflating: Dataset/training_set/I/1292.png \n",
- " inflating: Dataset/training set/I/1293.png \n",
- "extracting: Dataset/training set/I/1294.png \n",
- "extracting: Dataset/training_set/I/1295.png \n",
- " inflating: Dataset/training_set/I/1296.png \n",
- " inflating: Dataset/training_set/I/1297.png \n",
- " inflating: Dataset/training_set/I/1298.png \n",
- "extracting: Dataset/training_set/I/1299.png \n",
- " inflating: Dataset/training_set/I/13.png \n",
- " inflating: Dataset/training_set/I/130.png \n",
- " inflating: Dataset/training set/I/1300.png \n",
- " inflating: Dataset/training_set/I/1301.png \n",
- " inflating: Dataset/training_set/I/1302.png \n",
- "extracting: Dataset/training set/I/1303.png \n",

```
"extracting: Dataset/training_set/I/1304.png \n",
```

- "extracting: Dataset/training_set/I/1306.png \n",
- " inflating: Dataset/training_set/I/1307.png \n",
- " inflating: Dataset/training_set/I/1308.png \n",
- " inflating: Dataset/training_set/I/1309.png \n",
- " inflating: Dataset/training_set/I/131.png \n",
- " inflating: Dataset/training_set/I/1310.png \n",
- "extracting: Dataset/training_set/I/1311.png \n",
- " inflating: Dataset/training_set/I/1312.png \n",
- "extracting: Dataset/training_set/I/1313.png \n",
- " inflating: Dataset/training set/I/1314.png \n",
- " inflating: Dataset/training set/I/1315.png \n",
- " inflating: Dataset/training_set/I/1316.png \n",
- "extracting: Dataset/training set/I/1317.png \n",
- " inflating: Dataset/training set/I/1318.png \n",
- " inflating: Dataset/training_set/I/1319.png \n",
- " inflating: Dataset/training_set/I/132.png \n",
- " inflating: Dataset/training_set/I/1320.png \n",
- " inflating: Dataset/training_set/I/1321.png \n",
- " inflating: Dataset/training_set/I/1322.png \n",
- " inflating: Dataset/training_set/I/1323.png \n",
- " inflating: Dataset/training_set/I/1324.png \n",
- " inflating: Dataset/training set/I/1325.png \n",
- " inflating: Dataset/training_set/I/1326.png \n",
- " inflating: Dataset/training_set/I/1327.png \n",
- " inflating: Dataset/training set/I/1328.png \n",

[&]quot;extracting: Dataset/training_set/I/1305.png \n",

- " inflating: Dataset/training_set/I/1329.png \n",
- " inflating: Dataset/training_set/I/133.png \n",
- " inflating: Dataset/training_set/I/1330.png \n",
- " inflating: Dataset/training_set/I/1331.png \n",
- " inflating: Dataset/training set/I/1332.png \n",
- " inflating: Dataset/training_set/I/1333.png \n",
- " inflating: Dataset/training_set/I/1334.png \n",
- " inflating: Dataset/training_set/I/1335.png \n",
- " inflating: Dataset/training_set/I/1336.png \n",
- " inflating: Dataset/training_set/I/1337.png \n",
- " inflating: Dataset/training_set/I/1338.png \n",
- " inflating: Dataset/training_set/I/1339.png \n",
- " inflating: Dataset/training set/I/134.png \n",
- " inflating: Dataset/training_set/I/1340.png \n",
- " inflating: Dataset/training set/I/1341.png \n",
- " inflating: Dataset/training set/I/1342.png \n",
- " inflating: Dataset/training_set/I/1343.png \n",
- " inflating: Dataset/training_set/I/1344.png \n",
- " inflating: Dataset/training_set/I/1345.png \n",
- " inflating: Dataset/training_set/I/1346.png \n",
- " inflating: Dataset/training set/I/1347.png \n",
- " inflating: Dataset/training_set/I/1348.png \n",
- " inflating: Dataset/training_set/I/1349.png \n",
- " inflating: Dataset/training set/I/135.png \n",
- " inflating: Dataset/training_set/I/1350.png \n",
- " inflating: Dataset/training_set/I/1351.png \n",
- " inflating: Dataset/training set/I/1352.png \n",

```
" inflating: Dataset/training_set/I/1353.png \n",
```

- " inflating: Dataset/training_set/I/1354.png \n",
- "extracting: Dataset/training_set/I/1355.png \n",
- " inflating: Dataset/training_set/I/1356.png \n",
- " inflating: Dataset/training_set/I/1357.png \n",
- " inflating: Dataset/training_set/I/1358.png \n",
- "extracting: Dataset/training_set/I/1359.png \n",
- " inflating: Dataset/training_set/I/136.png \n",
- " inflating: Dataset/training_set/I/1360.png \n",
- " inflating: Dataset/training_set/I/1361.png \n",
- " inflating: Dataset/training_set/I/1362.png \n",
- " inflating: Dataset/training set/I/1363.png \n",
- " inflating: Dataset/training set/I/1364.png \n",
- " inflating: Dataset/training_set/I/1365.png \n",
- " inflating: Dataset/training set/I/1366.png \n",
- " inflating: Dataset/training set/I/1367.png \n",
- " inflating: Dataset/training_set/I/1368.png \n",
- " inflating: Dataset/training_set/I/1369.png \n",
- " inflating: Dataset/training_set/I/137.png \n",
- " inflating: Dataset/training_set/I/1370.png \n",
- " inflating: Dataset/training_set/I/1371.png \n",
- " inflating: Dataset/training_set/I/1372.png \n",
- " inflating: Dataset/training_set/I/1373.png \n",
- " inflating: Dataset/training set/I/1374.png \n",
- " inflating: Dataset/training_set/I/1375.png \n",
- "extracting: Dataset/training_set/I/1376.png \n",
- " inflating: Dataset/training set/I/1377.png \n",

```
" inflating: Dataset/training_set/I/1378.png \n",
```

- " inflating: Dataset/training_set/I/1379.png \n",
- " inflating: Dataset/training_set/I/138.png \n",
- " inflating: Dataset/training_set/I/1380.png \n",
- " inflating: Dataset/training set/I/1381.png \n",
- " inflating: Dataset/training_set/I/1382.png \n",
- " inflating: Dataset/training_set/I/1383.png \n",
- "extracting: Dataset/training_set/I/1384.png \n",
- " inflating: Dataset/training set/I/1385.png \n",
- " inflating: Dataset/training_set/I/1386.png \n",
- "extracting: Dataset/training_set/I/1387.png \n",
- "extracting: Dataset/training set/I/1388.png \n",
- " inflating: Dataset/training set/I/1389.png \n",
- " inflating: Dataset/training_set/I/139.png \n",
- "extracting: Dataset/training set/I/1390.png \n",
- "extracting: Dataset/training set/I/1391.png \n",
- "extracting: Dataset/training_set/I/1392.png \n",
- "extracting: Dataset/training_set/I/1393.png \n",
- " inflating: Dataset/training_set/I/1394.png \n",
- " inflating: Dataset/training_set/I/1395.png \n",
- " inflating: Dataset/training_set/I/1396.png \n",
- " inflating: Dataset/training_set/I/1397.png \n",
- " inflating: Dataset/training_set/I/1398.png \n",
- " inflating: Dataset/training set/I/1399.png \n",
- " inflating: Dataset/training_set/I/14.png \n",
- " inflating: Dataset/training_set/I/140.png \n",
- " inflating: Dataset/training set/I/1400.png \n",

```
"extracting: Dataset/training_set/I/1401.png \n",
```

- " inflating: Dataset/training_set/I/1402.png \n",
- " inflating: Dataset/training_set/I/1403.png \n",
- " inflating: Dataset/training_set/I/1404.png \n",
- " inflating: Dataset/training_set/I/1405.png \n",
- " inflating: Dataset/training_set/I/1406.png \n",
- " inflating: Dataset/training_set/I/1407.png \n",
- " inflating: Dataset/training_set/I/1408.png \n",
- " inflating: Dataset/training set/I/1409.png \n",
- " inflating: Dataset/training set/I/141.png \n",
- " inflating: Dataset/training_set/I/1410.png \n",
- " inflating: Dataset/training set/I/1411.png \n",
- " inflating: Dataset/training set/I/1412.png \n",
- " inflating: Dataset/training_set/I/1413.png \n",
- "extracting: Dataset/training set/I/1414.png \n",
- " inflating: Dataset/training set/I/1415.png \n",
- " inflating: Dataset/training_set/I/1416.png \n",
- " inflating: Dataset/training_set/I/1417.png \n",
- " inflating: Dataset/training_set/I/1418.png \n",
- " inflating: Dataset/training_set/I/1419.png \n",
- " inflating: Dataset/training_set/I/142.png \n",
- " inflating: Dataset/training_set/I/1420.png \n",
- " inflating: Dataset/training_set/I/1421.png \n",
- " inflating: Dataset/training set/I/1422.png \n",
- " inflating: Dataset/training_set/I/1423.png \n",
- "extracting: Dataset/training_set/I/1424.png \n",
- "extracting: Dataset/training set/I/1425.png \n",

```
"extracting: Dataset/training_set/I/1426.png \n",
```

- " inflating: Dataset/training_set/I/1427.png \n",
- " inflating: Dataset/training_set/I/1428.png \n",
- " inflating: Dataset/training_set/I/1429.png \n",
- " inflating: Dataset/training_set/I/143.png \n",
- "extracting: Dataset/training_set/I/1430.png \n",
- "extracting: Dataset/training_set/I/1431.png \n",
- "extracting: Dataset/training_set/I/1432.png \n",
- "extracting: Dataset/training_set/I/1433.png \n",
- "extracting: Dataset/training_set/I/1434.png \n",
- " inflating: Dataset/training_set/I/1435.png \n",
- "extracting: Dataset/training_set/I/1436.png \n",
- " inflating: Dataset/training_set/I/1437.png \n",
- "extracting: Dataset/training_set/I/1438.png \n",
- " inflating: Dataset/training set/I/1439.png \n",
- " inflating: Dataset/training set/I/144.png \n",
- "extracting: Dataset/training_set/I/1440.png \n",
- "extracting: Dataset/training_set/I/1441.png \n",
- " inflating: Dataset/training_set/I/1442.png \n",
- " inflating: Dataset/training_set/I/1443.png \n",
- " inflating: Dataset/training_set/I/1444.png \n",
- " inflating: Dataset/training_set/I/1445.png \n",
- " inflating: Dataset/training_set/I/1446.png \n",
- " inflating: Dataset/training set/I/1447.png \n",
- "extracting: Dataset/training_set/I/1448.png \n",
- "extracting: Dataset/training_set/I/1449.png \n",
- " inflating: Dataset/training set/I/145.png \n",

```
" extracting: Dataset/training_set/I/1450.png \n",
```

- " inflating: Dataset/training_set/I/1451.png $\n"$,
- "extracting: Dataset/training_set/I/1452.png \n",
- "extracting: Dataset/training_set/I/1453.png \n",
- "extracting: Dataset/training set/I/1454.png \n",
- "extracting: Dataset/training_set/I/1455.png \n",
- "extracting: Dataset/training_set/I/1456.png \n",
- " inflating: Dataset/training_set/I/1457.png \n",
- " inflating: Dataset/training_set/I/1458.png \n",
- " inflating: Dataset/training set/I/1459.png \n",
- " inflating: Dataset/training_set/I/146.png \n",
- " inflating: Dataset/training_set/I/1460.png \n",
- " inflating: Dataset/training set/I/1461.png \n",
- " inflating: Dataset/training_set/I/1462.png \n",
- " inflating: Dataset/training set/I/1463.png \n",
- " inflating: Dataset/training set/I/1464.png \n",
- " inflating: Dataset/training_set/I/1465.png \n",
- " inflating: Dataset/training_set/I/1466.png \n",
- " inflating: Dataset/training_set/I/1467.png \n",
- "extracting: Dataset/training_set/I/1468.png \n",
- "extracting: Dataset/training_set/I/1469.png \n",
- " inflating: Dataset/training_set/I/147.png \n",
- "extracting: Dataset/training_set/I/1470.png \n",
- " inflating: Dataset/training set/I/1471.png \n",
- "extracting: Dataset/training_set/I/1472.png \n",
- "extracting: Dataset/training_set/I/1473.png \n",
- " inflating: Dataset/training set/I/1474.png \n",

```
" inflating: Dataset/training_set/I/1475.png \n",
```

- " inflating: Dataset/training_set/I/1476.png \n",
- " inflating: Dataset/training_set/I/1477.png \n",
- " inflating: Dataset/training_set/I/1478.png \n",
- " inflating: Dataset/training_set/I/1479.png \n",
- " inflating: Dataset/training set/I/148.png \n",
- " inflating: Dataset/training_set/I/1480.png \n",
- " inflating: Dataset/training_set/I/1481.png \n",
- " inflating: Dataset/training set/I/1482.png \n",
- "extracting: Dataset/training_set/I/1483.png \n",
- " inflating: Dataset/training_set/I/1484.png \n",
- " inflating: Dataset/training_set/I/1485.png \n",
- "extracting: Dataset/training set/I/1486.png \n",
- "extracting: Dataset/training_set/I/1487.png \n",
- " inflating: Dataset/training set/I/1488.png \n",
- " inflating: Dataset/training set/I/1489.png \n",
- " inflating: Dataset/training_set/I/149.png \n",
- " inflating: Dataset/training_set/I/1490.png \n",
- "extracting: Dataset/training_set/I/1491.png \n",
- "extracting: Dataset/training_set/I/1492.png \n",
- "extracting: Dataset/training_set/I/1493.png \n",
- "extracting: Dataset/training_set/I/1494.png \n",
- "extracting: Dataset/training_set/I/1495.png \n",
- " inflating: Dataset/training set/I/1496.png \n",
- "extracting: Dataset/training_set/I/1497.png \n",
- "extracting: Dataset/training_set/I/1498.png \n",
- "extracting: Dataset/training set/I/1499.png \n",

```
" inflating: Dataset/training_set/I/15.png \n",
```

- "extracting: Dataset/training_set/I/1501.png \n",
- "extracting: Dataset/training set/I/1502.png \n",
- " inflating: Dataset/training_set/I/1503.png \n",
- " inflating: Dataset/training_set/I/1504.png \n",
- "extracting: Dataset/training_set/I/1505.png \n",
- "extracting: Dataset/training_set/I/1506.png \n",
- " inflating: Dataset/training_set/I/1507.png \n",
- " inflating: Dataset/training_set/I/1508.png \n",
- " inflating: Dataset/training_set/I/1509.png \n",
- " inflating: Dataset/training set/I/151.png \n",
- " inflating: Dataset/training_set/I/1510.png \n",
- " inflating: Dataset/training set/I/1511.png \n",
- "extracting: Dataset/training set/I/1512.png \n",
- "extracting: Dataset/training_set/I/1513.png \n",
- "extracting: Dataset/training_set/I/1514.png \n",
- "extracting: Dataset/training_set/I/1515.png \n",
- "extracting: Dataset/training_set/I/1516.png \n",
- "extracting: Dataset/training_set/I/1517.png \n",
- " inflating: Dataset/training_set/I/1518.png \n",
- " inflating: Dataset/training_set/I/1519.png \n",
- " inflating: Dataset/training set/I/152.png \n",
- "extracting: Dataset/training_set/I/1520.png \n",
- "extracting: Dataset/training_set/I/1521.png \n",
- "extracting: Dataset/training set/I/1522.png \n",

[&]quot; inflating: Dataset/training_set/I/150.png \n",

[&]quot; inflating: Dataset/training_set/I/1500.png \n",

```
"extracting: Dataset/training_set/I/1523.png \n",
```

- " inflating: Dataset/training_set/I/1524.png \n",
- " inflating: Dataset/training_set/I/1525.png \n",
- " inflating: Dataset/training_set/I/1526.png \n",
- "extracting: Dataset/training_set/I/1527.png \n",
- "extracting: Dataset/training_set/I/1528.png \n",
- "extracting: Dataset/training_set/I/1529.png \n",
- " inflating: Dataset/training_set/I/153.png \n",
- " inflating: Dataset/training_set/I/1530.png \n",
- " inflating: Dataset/training set/I/1531.png \n",
- " inflating: Dataset/training_set/I/1532.png \n",
- " inflating: Dataset/training_set/I/1533.png \n",
- " inflating: Dataset/training set/I/1534.png \n",
- " inflating: Dataset/training_set/I/1535.png \n",
- " inflating: Dataset/training set/I/1536.png \n",
- " inflating: Dataset/training set/I/1537.png \n",
- " inflating: Dataset/training_set/I/1538.png \n",
- " inflating: Dataset/training_set/I/1539.png \n",
- " inflating: Dataset/training_set/I/154.png \n",
- " inflating: Dataset/training_set/I/1540.png \n",
- "extracting: Dataset/training_set/I/1541.png \n",
- "extracting: Dataset/training_set/I/1542.png \n",
- "extracting: Dataset/training_set/I/1543.png \n",
- " inflating: Dataset/training set/I/1544.png \n",
- " inflating: Dataset/training_set/I/1545.png \n",
- " inflating: Dataset/training_set/I/1546.png \n",
- "extracting: Dataset/training set/I/1547.png \n",

```
"extracting: Dataset/training_set/I/1548.png \n",
```

- " inflating: Dataset/training_set/I/155.png \n",
- " inflating: Dataset/training_set/I/1550.png \n",
- " inflating: Dataset/training set/I/1551.png \n",
- "extracting: Dataset/training_set/I/1552.png \n",
- " inflating: Dataset/training_set/I/1553.png \n",
- "extracting: Dataset/training_set/I/1554.png \n",
- " inflating: Dataset/training set/I/1555.png \n",
- " inflating: Dataset/training_set/I/1556.png \n",
- " inflating: Dataset/training_set/I/1557.png \n",
- " inflating: Dataset/training_set/I/1558.png \n",
- " inflating: Dataset/training set/I/1559.png \n",
- " inflating: Dataset/training_set/I/156.png \n",
- " inflating: Dataset/training set/I/1560.png \n",
- "extracting: Dataset/training set/I/1561.png \n",
- " inflating: Dataset/training_set/I/1562.png \n",
- "extracting: Dataset/training_set/I/1563.png \n",
- " inflating: Dataset/training_set/I/1564.png \n",
- " inflating: Dataset/training_set/I/1565.png \n",
- "extracting: Dataset/training_set/I/1566.png \n",
- "extracting: Dataset/training_set/I/1567.png \n",
- " inflating: Dataset/training_set/I/1568.png \n",
- "extracting: Dataset/training set/I/1569.png \n",
- " inflating: Dataset/training_set/I/157.png \n",
- "extracting: Dataset/training_set/I/1570.png \n",
- "extracting: Dataset/training set/I/1571.png \n",

[&]quot;extracting: Dataset/training_set/I/1549.png \n",

```
"extracting: Dataset/training_set/I/1572.png \n",
```

- "extracting: Dataset/training set/I/1576.png \n",
- "extracting: Dataset/training_set/I/1577.png \n",
- " inflating: Dataset/training_set/I/1578.png \n",
- " inflating: Dataset/training_set/I/1579.png \n",
- " inflating: Dataset/training set/I/158.png \n",
- " inflating: Dataset/training set/I/1580.png \n",
- " inflating: Dataset/training_set/I/1581.png \n",
- " inflating: Dataset/training_set/I/1582.png \n",
- " inflating: Dataset/training set/I/1583.png \n",
- "extracting: Dataset/training_set/I/1584.png \n",
- " inflating: Dataset/training set/I/1585.png \n",
- " inflating: Dataset/training set/I/1586.png \n",
- " inflating: Dataset/training_set/I/1587.png \n",
- "extracting: Dataset/training_set/I/1588.png \n",
- " inflating: Dataset/training_set/I/1589.png \n",
- " inflating: Dataset/training_set/I/159.png \n",
- " inflating: Dataset/training_set/I/1590.png \n",
- " inflating: Dataset/training_set/I/1591.png \n",
- " inflating: Dataset/training_set/I/1592.png \n",
- " inflating: Dataset/training set/I/1593.png \n",
- " inflating: Dataset/training_set/I/1594.png \n",
- " inflating: Dataset/training_set/I/1595.png \n",
- "extracting: Dataset/training set/I/1596.png \n",

[&]quot;extracting: Dataset/training_set/I/1573.png \n",

[&]quot;extracting: Dataset/training_set/I/1574.png \n",

[&]quot;extracting: Dataset/training_set/I/1575.png \n",

```
" inflating: Dataset/training_set/I/1597.png \n",
```

- " inflating: Dataset/training_set/I/1598.png \n",
- "extracting: Dataset/training_set/I/1599.png \n",
- " inflating: Dataset/training_set/I/16.png \n",
- " inflating: Dataset/training_set/I/160.png \n",
- " inflating: Dataset/training_set/I/1600.png \n",
- " inflating: Dataset/training_set/I/1601.png \n",
- " inflating: Dataset/training_set/I/1602.png \n",
- " inflating: Dataset/training set/I/1603.png \n",
- "extracting: Dataset/training_set/I/1604.png \n",
- " inflating: Dataset/training_set/I/1605.png \n",
- "extracting: Dataset/training_set/I/1606.png \n",
- " inflating: Dataset/training set/I/1607.png \n",
- " inflating: Dataset/training_set/I/1608.png \n",
- " inflating: Dataset/training set/I/1609.png \n",
- " inflating: Dataset/training set/I/161.png \n",
- " inflating: Dataset/training_set/I/1610.png \n",
- "extracting: Dataset/training_set/I/1611.png \n",
- " inflating: Dataset/training_set/I/1612.png \n",
- " inflating: Dataset/training_set/I/1613.png \n",
- " inflating: Dataset/training_set/I/1614.png \n",
- "extracting: Dataset/training_set/I/1615.png \n",
- " inflating: Dataset/training_set/I/1616.png \n",
- " inflating: Dataset/training set/I/1617.png \n",
- " inflating: Dataset/training_set/I/1618.png \n",
- " inflating: Dataset/training_set/I/1619.png \n",
- " inflating: Dataset/training set/I/162.png \n",

```
" inflating: Dataset/training_set/I/1620.png \n",
```

- " inflating: Dataset/training_set/I/1621.png \n",
- " inflating: Dataset/training_set/I/1622.png \n",
- " inflating: Dataset/training_set/I/1623.png \n",
- " inflating: Dataset/training set/I/1624.png \n",
- "extracting: Dataset/training_set/I/1625.png \n",
- " inflating: Dataset/training_set/I/1626.png \n",
- " inflating: Dataset/training_set/I/1627.png \n",
- " inflating: Dataset/training_set/I/1628.png \n",
- " inflating: Dataset/training_set/I/1629.png \n",
- " inflating: Dataset/training_set/I/163.png \n",
- "extracting: Dataset/training_set/I/1630.png \n",
- " inflating: Dataset/training set/I/1631.png \n",
- " inflating: Dataset/training_set/I/1632.png \n",
- " inflating: Dataset/training set/I/1633.png \n",
- " inflating: Dataset/training set/I/1634.png \n",
- " inflating: Dataset/training_set/I/1635.png \n",
- " inflating: Dataset/training_set/I/1636.png \n",
- " inflating: Dataset/training_set/I/1637.png \n",
- " inflating: Dataset/training_set/I/1638.png \n",
- " inflating: Dataset/training set/I/1639.png \n",
- " inflating: Dataset/training_set/I/164.png \n",
- "extracting: Dataset/training_set/I/1640.png \n",
- "extracting: Dataset/training set/I/1641.png \n",
- " inflating: Dataset/training_set/I/1642.png \n",
- " inflating: Dataset/training_set/I/1643.png \n",
- "extracting: Dataset/training set/I/1644.png \n",

```
" inflating: Dataset/training_set/I/1645.png \n",
```

- "extracting: Dataset/training_set/I/1646.png \n",
- " inflating: Dataset/training_set/I/1647.png \n",
- " inflating: Dataset/training_set/I/1648.png \n",
- " inflating: Dataset/training set/I/1649.png \n",
- " inflating: Dataset/training_set/I/165.png \n",
- "extracting: Dataset/training_set/I/1650.png \n",
- " inflating: Dataset/training_set/I/1651.png \n",
- " inflating: Dataset/training_set/I/1652.png \n",
- " inflating: Dataset/training set/I/1653.png \n",
- " inflating: Dataset/training_set/I/1654.png \n",
- " inflating: Dataset/training_set/I/1655.png \n",
- " inflating: Dataset/training set/I/1656.png \n",
- " inflating: Dataset/training_set/I/1657.png \n",
- " inflating: Dataset/training set/I/1658.png \n",
- " inflating: Dataset/training set/I/1659.png \n",
- " inflating: Dataset/training_set/I/166.png \n",
- " inflating: Dataset/training_set/I/1660.png \n",
- " inflating: Dataset/training_set/I/1661.png \n",
- "extracting: Dataset/training_set/I/1662.png \n",
- " inflating: Dataset/training_set/I/1663.png \n",
- " inflating: Dataset/training_set/I/1664.png \n",
- "extracting: Dataset/training_set/I/1665.png \n",
- " inflating: Dataset/training set/I/1666.png \n",
- "extracting: Dataset/training_set/I/1667.png \n",
- "extracting: Dataset/training_set/I/1668.png \n",
- " inflating: Dataset/training_set/I/1669.png \n",

```
" inflating: Dataset/training_set/I/167.png \n",
```

- "extracting: Dataset/training_set/I/1671.png \n",
- "extracting: Dataset/training_set/I/1672.png \n",
- "extracting: Dataset/training set/I/1673.png \n",
- " inflating: Dataset/training_set/I/1674.png \n",
- " inflating: Dataset/training_set/I/1675.png \n",
- " inflating: Dataset/training_set/I/1676.png \n",
- " inflating: Dataset/training_set/I/1677.png \n",
- "extracting: Dataset/training_set/I/1678.png \n",
- " inflating: Dataset/training_set/I/1679.png \n",
- " inflating: Dataset/training set/I/168.png \n",
- " inflating: Dataset/training set/I/1680.png \n",
- "extracting: Dataset/training_set/I/1681.png \n",
- " inflating: Dataset/training set/I/1682.png \n",
- "extracting: Dataset/training set/I/1683.png \n",
- " inflating: Dataset/training_set/I/1684.png \n",
- " inflating: Dataset/training_set/I/1685.png \n",
- " inflating: Dataset/training_set/I/1686.png \n",
- " inflating: Dataset/training_set/I/1687.png \n",
- " inflating: Dataset/training_set/I/1688.png \n",
- " inflating: Dataset/training_set/I/1689.png \n",
- " inflating: Dataset/training_set/I/169.png \n",
- " inflating: Dataset/training set/I/1690.png \n",
- " inflating: Dataset/training_set/I/1691.png \n",
- " inflating: Dataset/training_set/I/1692.png \n",
- " inflating: Dataset/training set/I/1693.png \n",

[&]quot; inflating: Dataset/training_set/I/1670.png \n",

```
" inflating: Dataset/training_set/I/1694.png \n",
```

- " inflating: Dataset/training_set/I/1695.png \n",
- " inflating: Dataset/training set/I/1696.png \n",
- " inflating: Dataset/training_set/I/1697.png \n",
- " inflating: Dataset/training set/I/1698.png \n",
- " inflating: Dataset/training_set/I/1699.png \n",
- " inflating: Dataset/training_set/I/17.png \n",
- " inflating: Dataset/training_set/I/170.png \n",
- " inflating: Dataset/training set/I/1700.png \n",
- "extracting: Dataset/training_set/I/1701.png \n",
- " inflating: Dataset/training_set/I/1702.png \n",
- "extracting: Dataset/training_set/I/1703.png \n",
- "extracting: Dataset/training set/I/1704.png \n",
- " inflating: Dataset/training_set/I/1705.png \n",
- " inflating: Dataset/training set/I/1706.png \n",
- " inflating: Dataset/training set/I/1707.png \n",
- " inflating: Dataset/training_set/I/1708.png \n",
- " inflating: Dataset/training_set/I/1709.png \n",
- " inflating: Dataset/training_set/I/171.png \n",
- " inflating: Dataset/training_set/I/1710.png \n",
- " inflating: Dataset/training_set/I/1711.png \n",
- " inflating: Dataset/training_set/I/1712.png \n",
- " inflating: Dataset/training_set/I/1713.png \n",
- " inflating: Dataset/training set/I/1714.png \n",
- " inflating: Dataset/training_set/I/1715.png \n",
- " inflating: Dataset/training_set/I/1716.png \n",
- " inflating: Dataset/training set/I/1717.png \n",

```
" inflating: Dataset/training_set/I/1718.png \n",
```

- "extracting: Dataset/training_set/I/1719.png \n",
- " inflating: Dataset/training_set/I/172.png \n",
- "extracting: Dataset/training_set/I/1720.png \n",
- "extracting: Dataset/training_set/I/1721.png \n",
- " inflating: Dataset/training_set/I/1722.png \n",
- "extracting: Dataset/training_set/I/1723.png \n",
- " inflating: Dataset/training_set/I/1724.png \n",
- " inflating: Dataset/training set/I/1725.png \n",
- " inflating: Dataset/training_set/I/1726.png \n",
- " inflating: Dataset/training_set/I/1727.png \n",
- " inflating: Dataset/training_set/I/1728.png \n",
- " inflating: Dataset/training set/I/1729.png \n",
- " inflating: Dataset/training_set/I/173.png \n",
- " inflating: Dataset/training set/I/1730.png \n",
- " inflating: Dataset/training set/I/1731.png \n",
- " inflating: Dataset/training_set/I/1732.png \n",
- " inflating: Dataset/training_set/I/1733.png \n",
- " inflating: Dataset/training_set/I/1734.png \n",
- " inflating: Dataset/training_set/I/1735.png \n",
- "extracting: Dataset/training_set/I/1736.png \n",
- " inflating: Dataset/training_set/I/1737.png \n",
- " inflating: Dataset/training_set/I/1738.png \n",
- "extracting: Dataset/training set/I/1739.png \n",
- " inflating: Dataset/training_set/I/174.png \n",
- " inflating: Dataset/training_set/I/1740.png \n",
- " inflating: Dataset/training set/I/1741.png \n",

```
" inflating: Dataset/training_set/I/1742.png \n",
```

- " inflating: Dataset/training_set/I/1743.png \n",
- " inflating: Dataset/training set/I/1744.png \n",
- " inflating: Dataset/training_set/I/1745.png \n",
- " inflating: Dataset/training_set/I/1746.png \n",
- " inflating: Dataset/training_set/I/1747.png \n",
- " inflating: Dataset/training_set/I/1748.png \n",
- "extracting: Dataset/training_set/I/1749.png \n",
- " inflating: Dataset/training set/I/175.png \n",
- " inflating: Dataset/training_set/I/1750.png \n",
- " inflating: Dataset/training_set/I/176.png \n",
- " inflating: Dataset/training set/I/177.png \n",
- " inflating: Dataset/training set/I/178.png \n",
- " inflating: Dataset/training_set/I/179.png \n",
- " inflating: Dataset/training set/I/18.png \n",
- " inflating: Dataset/training set/I/180.png \n",
- " inflating: Dataset/training_set/I/181.png \n",
- " inflating: Dataset/training_set/I/182.png \n",
- " inflating: Dataset/training_set/I/183.png \n",
- " inflating: Dataset/training_set/I/184.png \n",
- " inflating: Dataset/training_set/I/185.png \n",
- " inflating: Dataset/training_set/I/186.png \n",
- " inflating: Dataset/training_set/I/187.png \n",
- " inflating: Dataset/training set/I/188.png \n",
- " inflating: Dataset/training_set/I/189.png \n",
- " inflating: Dataset/training_set/I/19.png \n",
- " inflating: Dataset/training set/I/190.png \n",

```
" inflating: Dataset/training_set/I/191.png \n",
```

- " inflating: Dataset/training_set/I/192.png \n",
- " inflating: Dataset/training_set/I/193.png \n",
- " inflating: Dataset/training_set/I/194.png \n",
- " inflating: Dataset/training_set/I/195.png \n",
- " inflating: Dataset/training_set/I/196.png \n",
- " inflating: Dataset/training_set/I/197.png \n",
- " inflating: Dataset/training_set/I/198.png \n",
- " inflating: Dataset/training set/I/199.png \n",
- " inflating: Dataset/training_set/I/2.png \n",
- " inflating: Dataset/training_set/I/20.png \n",
- " inflating: Dataset/training set/I/200.png \n",
- " inflating: Dataset/training set/I/201.png \n",
- " inflating: Dataset/training_set/I/202.png \n",
- " inflating: Dataset/training set/I/203.png \n",
- " inflating: Dataset/training set/I/204.png \n",
- " inflating: Dataset/training_set/I/205.png \n",
- " inflating: Dataset/training_set/I/206.png \n",
- " inflating: Dataset/training_set/I/207.png \n",
- " inflating: Dataset/training_set/I/208.png \n",
- " inflating: Dataset/training_set/I/209.png \n",
- " inflating: Dataset/training_set/I/21.png \n",
- " inflating: Dataset/training_set/I/210.png \n",
- " inflating: Dataset/training set/I/211.png \n",
- " inflating: Dataset/training_set/I/212.png \n",
- " inflating: Dataset/training_set/I/213.png \n",
- " inflating: Dataset/training_set/I/214.png \n",

```
" inflating: Dataset/training_set/I/215.png \n",
```

- " inflating: Dataset/training_set/I/217.png \n",
- "extracting: Dataset/training_set/I/218.png \n",
- " inflating: Dataset/training set/I/219.png \n",
- " inflating: Dataset/training set/I/22.png \n",
- " inflating: Dataset/training_set/I/220.png \n",
- " inflating: Dataset/training_set/I/221.png \n",
- " inflating: Dataset/training set/I/222.png \n",
- " inflating: Dataset/training set/I/223.png \n",
- " inflating: Dataset/training_set/I/224.png \n",
- " inflating: Dataset/training set/I/225.png \n",
- " inflating: Dataset/training set/I/226.png \n",
- " inflating: Dataset/training_set/I/227.png \n",
- " inflating: Dataset/training set/I/228.png \n",
- " inflating: Dataset/training set/I/229.png \n",
- " inflating: Dataset/training_set/I/23.png \n",
- " inflating: Dataset/training_set/I/230.png \n",
- " inflating: Dataset/training_set/I/231.png \n",
- " inflating: Dataset/training_set/I/232.png \n",
- " inflating: Dataset/training_set/I/233.png \n",
- " inflating: Dataset/training_set/I/234.png \n",
- " inflating: Dataset/training_set/I/235.png \n",
- " inflating: Dataset/training set/I/236.png \n",
- " inflating: Dataset/training_set/I/237.png \n",
- " inflating: Dataset/training_set/I/238.png \n",
- " inflating: Dataset/training set/I/239.png \n",

[&]quot; inflating: Dataset/training_set/I/216.png \n",

```
" inflating: Dataset/training_set/I/24.png \n",
```

- " inflating: Dataset/training_set/I/240.png \n",
- " inflating: Dataset/training_set/I/241.png \n",
- " inflating: Dataset/training_set/I/242.png \n",
- " inflating: Dataset/training_set/I/243.png \n",
- " inflating: Dataset/training_set/I/244.png \n",
- " inflating: Dataset/training_set/I/245.png \n",
- " inflating: Dataset/training_set/I/246.png \n",
- " inflating: Dataset/training set/I/247.png \n",
- " inflating: Dataset/training set/I/248.png \n",
- " inflating: Dataset/training_set/I/249.png \n",
- " inflating: Dataset/training_set/I/25.png \n",
- " inflating: Dataset/training set/I/250.png \n",
- " inflating: Dataset/training_set/I/251.png \n",
- " inflating: Dataset/training set/I/252.png \n",
- " inflating: Dataset/training set/I/253.png \n",
- " inflating: Dataset/training_set/I/254.png \n",
- " inflating: Dataset/training_set/I/255.png \n",
- " inflating: Dataset/training_set/I/256.png \n",
- " inflating: Dataset/training_set/I/257.png \n",
- " inflating: Dataset/training_set/I/258.png \n",
- " inflating: Dataset/training_set/I/259.png \n",
- " inflating: Dataset/training_set/I/26.png \n",
- " inflating: Dataset/training set/I/260.png \n",
- " inflating: Dataset/training_set/I/261.png \n",
- " inflating: Dataset/training_set/I/262.png \n",
- " inflating: Dataset/training set/I/263.png \n",

```
" inflating: Dataset/training_set/I/264.png \n",
```

- " inflating: Dataset/training_set/I/265.png \n",
- " inflating: Dataset/training_set/I/266.png \n",
- " inflating: Dataset/training_set/I/267.png \n",
- " inflating: Dataset/training set/I/268.png \n",
- " inflating: Dataset/training set/I/269.png \n",
- "extracting: Dataset/training_set/I/27.png \n",
- " inflating: Dataset/training_set/I/270.png \n",
- " inflating: Dataset/training set/I/271.png \n",
- " inflating: Dataset/training set/I/272.png \n",
- " inflating: Dataset/training_set/I/273.png \n",
- " inflating: Dataset/training set/I/274.png \n",
- " inflating: Dataset/training set/I/275.png \n",
- " inflating: Dataset/training_set/I/276.png \n",
- " inflating: Dataset/training set/I/277.png \n",
- " inflating: Dataset/training set/I/278.png \n",
- " inflating: Dataset/training_set/I/279.png \n",
- " inflating: Dataset/training_set/I/28.png \n",
- " inflating: Dataset/training_set/I/280.png \n",
- " inflating: Dataset/training_set/I/281.png \n",
- " inflating: Dataset/training_set/I/282.png \n",
- " inflating: Dataset/training_set/I/283.png \n",
- " inflating: Dataset/training_set/I/284.png \n",
- " inflating: Dataset/training set/I/285.png \n",
- " inflating: Dataset/training_set/I/286.png \n",
- " inflating: Dataset/training_set/I/287.png \n",
- " inflating: Dataset/training_set/I/288.png \n",

```
" inflating: Dataset/training_set/I/289.png \n",
```

- " inflating: Dataset/training_set/I/29.png \n",
- " inflating: Dataset/training_set/I/290.png \n",
- " inflating: Dataset/training_set/I/291.png \n",
- " inflating: Dataset/training set/I/292.png \n",
- " inflating: Dataset/training set/I/293.png \n",
- " inflating: Dataset/training_set/I/294.png \n",
- " inflating: Dataset/training_set/I/295.png \n",
- " inflating: Dataset/training set/I/296.png \n",
- " inflating: Dataset/training set/I/297.png \n",
- " inflating: Dataset/training_set/I/298.png \n",
- " inflating: Dataset/training_set/I/299.png \n",
- " inflating: Dataset/training set/I/3.png \n",
- " inflating: Dataset/training_set/I/30.png \n",
- " inflating: Dataset/training set/I/300.png \n",
- " inflating: Dataset/training set/I/301.png \n",
- " inflating: Dataset/training_set/I/302.png \n",
- " inflating: Dataset/training_set/I/303.png \n",
- " inflating: Dataset/training_set/I/304.png \n",
- " inflating: Dataset/training_set/I/305.png \n",
- " inflating: Dataset/training_set/I/306.png \n",
- " inflating: Dataset/training_set/I/307.png \n",
- " inflating: Dataset/training_set/I/308.png \n",
- " inflating: Dataset/training set/I/309.png \n",
- " inflating: Dataset/training_set/I/31.png \n",
- " inflating: Dataset/training_set/I/310.png \n",
- " inflating: Dataset/training set/I/311.png \n",

```
" inflating: Dataset/training_set/I/312.png \n",
```

- " inflating: Dataset/training_set/I/315.png \n",
- " inflating: Dataset/training set/I/316.png \n",
- " inflating: Dataset/training set/I/317.png \n",
- " inflating: Dataset/training_set/I/318.png \n",
- " inflating: Dataset/training_set/I/319.png \n",
- " inflating: Dataset/training set/I/32.png \n",
- " inflating: Dataset/training_set/I/320.png \n",
- " inflating: Dataset/training_set/I/321.png \n",
- " inflating: Dataset/training set/I/322.png \n",
- " inflating: Dataset/training set/I/323.png \n",
- " inflating: Dataset/training_set/I/324.png \n",
- " inflating: Dataset/training set/I/325.png \n",
- " inflating: Dataset/training set/I/326.png \n",
- " inflating: Dataset/training_set/I/327.png \n",
- " inflating: Dataset/training_set/I/328.png \n",
- " inflating: Dataset/training_set/I/329.png \n",
- "extracting: Dataset/training_set/I/33.png \n",
- " inflating: Dataset/training_set/I/330.png \n",
- " inflating: Dataset/training_set/I/331.png \n",
- " inflating: Dataset/training_set/I/332.png \n",
- " inflating: Dataset/training set/I/333.png \n",
- " inflating: Dataset/training_set/I/334.png \n",
- " inflating: Dataset/training_set/I/335.png \n",
- " inflating: Dataset/training set/I/336.png \n",

[&]quot; inflating: Dataset/training_set/I/313.png \n",

[&]quot; extracting: Dataset/training_set/I/314.png \n",

```
" inflating: Dataset/training_set/I/337.png \n",
```

- " inflating: Dataset/training set/I/338.png \n",
- " inflating: Dataset/training_set/I/339.png \n",
- " inflating: Dataset/training_set/I/34.png \n",
- " inflating: Dataset/training_set/I/340.png \n",
- " inflating: Dataset/training_set/I/341.png \n",
- " inflating: Dataset/training_set/I/342.png \n",
- " inflating: Dataset/training_set/I/343.png \n",
- " inflating: Dataset/training set/I/344.png \n",
- " inflating: Dataset/training set/I/345.png \n",
- " inflating: Dataset/training_set/I/346.png \n",
- " inflating: Dataset/training set/I/347.png \n",
- " inflating: Dataset/training set/I/348.png \n",
- " inflating: Dataset/training_set/I/349.png \n",
- " inflating: Dataset/training set/I/35.png \n",
- " inflating: Dataset/training set/I/350.png \n",
- " inflating: Dataset/training_set/I/351.png \n",
- "extracting: Dataset/training_set/I/352.png \n",
- "extracting: Dataset/training_set/I/353.png \n",
- " inflating: Dataset/training_set/I/354.png \n",
- " inflating: Dataset/training_set/I/355.png \n",
- " inflating: Dataset/training_set/I/356.png \n",
- " inflating: Dataset/training_set/I/357.png \n",
- " inflating: Dataset/training set/I/358.png \n",
- " inflating: Dataset/training_set/I/359.png \n",
- " inflating: Dataset/training_set/I/36.png \n",
- " inflating: Dataset/training set/I/360.png \n",

```
" inflating: Dataset/training_set/I/361.png \n",
```

- " inflating: Dataset/training_set/I/362.png \n",
- " inflating: Dataset/training_set/I/363.png \n",
- " inflating: Dataset/training_set/I/364.png \n",
- " inflating: Dataset/training_set/I/365.png \n",
- " inflating: Dataset/training_set/I/366.png \n",
- " inflating: Dataset/training_set/I/367.png \n",
- " inflating: Dataset/training_set/I/368.png \n",
- " inflating: Dataset/training_set/I/369.png \n",
- " inflating: Dataset/training_set/I/37.png \n",
- " inflating: Dataset/training_set/I/370.png \n",
- " inflating: Dataset/training set/I/371.png \n",
- " inflating: Dataset/training set/I/372.png \n",
- "extracting: Dataset/training_set/I/373.png \n",
- " inflating: Dataset/training set/I/374.png \n",
- " inflating: Dataset/training set/I/375.png \n",
- " inflating: Dataset/training_set/I/376.png \n",
- " inflating: Dataset/training_set/I/377.png \n",
- " inflating: Dataset/training_set/I/378.png \n",
- " inflating: Dataset/training_set/I/379.png \n",
- " inflating: Dataset/training_set/I/38.png \n",
- " inflating: Dataset/training_set/I/380.png \n",
- " inflating: Dataset/training_set/I/381.png \n",
- " inflating: Dataset/training set/I/382.png \n",
- " inflating: Dataset/training_set/I/383.png \n",
- " inflating: Dataset/training_set/I/384.png \n",
- "extracting: Dataset/training set/I/385.png \n",

```
" inflating: Dataset/training_set/I/386.png \n",
```

- " inflating: Dataset/training_set/I/388.png \n",
- " inflating: Dataset/training_set/I/389.png \n",
- " inflating: Dataset/training set/I/39.png \n",
- " inflating: Dataset/training_set/I/390.png \n",
- " inflating: Dataset/training_set/I/391.png \n",
- " inflating: Dataset/training_set/I/392.png \n",
- "extracting: Dataset/training set/I/393.png \n",
- " inflating: Dataset/training_set/I/394.png \n",
- " inflating: Dataset/training_set/I/395.png \n",
- " inflating: Dataset/training_set/I/396.png \n",
- " inflating: Dataset/training set/I/397.png \n",
- " inflating: Dataset/training_set/I/398.png \n",
- " inflating: Dataset/training set/I/399.png \n",
- " inflating: Dataset/training set/I/4.png \n",
- "extracting: Dataset/training_set/I/40.png \n",
- " inflating: Dataset/training_set/I/400.png \n",
- " inflating: Dataset/training_set/I/401.png \n",
- " inflating: Dataset/training_set/I/402.png \n",
- "extracting: Dataset/training_set/I/403.png \n",
- "extracting: Dataset/training_set/I/404.png \n",
- " inflating: Dataset/training_set/I/405.png \n",
- " inflating: Dataset/training set/I/406.png \n",
- " inflating: Dataset/training_set/I/407.png \n",
- " inflating: Dataset/training_set/I/408.png \n",
- " inflating: Dataset/training_set/I/409.png \n",

[&]quot; extracting: Dataset/training_set/I/387.png \n",

```
" extracting: Dataset/training_set/I/41.png \n",
```

- " inflating: Dataset/training_set/I/410.png \n",
- " inflating: Dataset/training_set/I/411.png \n",
- " inflating: Dataset/training_set/I/412.png \n",
- " inflating: Dataset/training_set/I/413.png \n",
- " inflating: Dataset/training_set/I/414.png \n",
- " inflating: Dataset/training_set/I/415.png \n",
- " inflating: Dataset/training_set/I/416.png \n",
- " inflating: Dataset/training set/I/417.png \n",
- " inflating: Dataset/training_set/I/418.png \n",
- " inflating: Dataset/training_set/I/419.png \n",
- " inflating: Dataset/training_set/I/42.png \n",
- " inflating: Dataset/training set/I/420.png \n",
- " inflating: Dataset/training_set/I/421.png \n",
- " inflating: Dataset/training set/I/422.png \n",
- " inflating: Dataset/training set/I/423.png \n",
- " inflating: Dataset/training_set/I/424.png \n",
- " inflating: Dataset/training_set/I/425.png \n",
- " inflating: Dataset/training_set/I/426.png \n",
- " inflating: Dataset/training_set/I/427.png \n",
- " inflating: Dataset/training_set/I/428.png \n",
- "extracting: Dataset/training_set/I/429.png \n",
- "extracting: Dataset/training_set/I/43.png \n",
- " inflating: Dataset/training set/I/430.png \n",
- " inflating: Dataset/training_set/I/431.png \n",
- " inflating: Dataset/training_set/I/432.png \n",
- " inflating: Dataset/training set/I/433.png \n",

```
" inflating: Dataset/training_set/I/434.png \n",
```

- " inflating: Dataset/training_set/I/435.png \n",
- " inflating: Dataset/training_set/I/436.png \n",
- " inflating: Dataset/training_set/I/437.png \n",
- " inflating: Dataset/training_set/I/438.png \n",
- " inflating: Dataset/training_set/I/439.png \n",
- " inflating: Dataset/training_set/I/44.png \n",
- " inflating: Dataset/training_set/I/440.png \n",
- " inflating: Dataset/training_set/I/441.png \n",
- " inflating: Dataset/training set/I/442.png \n",
- " inflating: Dataset/training_set/I/443.png \n",
- "extracting: Dataset/training_set/I/444.png \n",
- " inflating: Dataset/training set/I/445.png \n",
- " inflating: Dataset/training_set/I/446.png \n",
- "extracting: Dataset/training set/I/447.png \n",
- " inflating: Dataset/training set/I/448.png \n",
- " inflating: Dataset/training_set/I/449.png \n",
- " inflating: Dataset/training_set/I/45.png \n",
- " inflating: Dataset/training_set/I/450.png \n",
- " inflating: Dataset/training_set/I/451.png \n",
- " inflating: Dataset/training_set/I/452.png \n",
- " inflating: Dataset/training_set/I/453.png \n",
- " inflating: Dataset/training_set/I/454.png \n",
- "extracting: Dataset/training set/I/455.png \n",
- " inflating: Dataset/training_set/I/456.png \n",
- "extracting: Dataset/training_set/I/457.png \n",
- " inflating: Dataset/training set/I/458.png \n",

```
"extracting: Dataset/training_set/I/459.png \n",
```

- " inflating: Dataset/training_set/I/46.png \n",
- "extracting: Dataset/training_set/I/460.png \n",
- " inflating: Dataset/training_set/I/461.png \n",
- " inflating: Dataset/training_set/I/462.png \n",
- " inflating: Dataset/training_set/I/463.png \n",
- "extracting: Dataset/training_set/I/464.png \n",
- " inflating: Dataset/training_set/I/465.png \n",
- " inflating: Dataset/training_set/I/466.png \n",
- " inflating: Dataset/training set/I/467.png \n",
- "extracting: Dataset/training_set/I/468.png \n",
- "extracting: Dataset/training_set/I/469.png \n",
- " inflating: Dataset/training set/I/47.png \n",
- " inflating: Dataset/training_set/I/470.png \n",
- " inflating: Dataset/training set/I/471.png \n",
- " inflating: Dataset/training set/I/472.png \n",
- " inflating: Dataset/training_set/I/473.png \n",
- " inflating: Dataset/training_set/I/474.png \n",
- " inflating: Dataset/training_set/I/475.png \n",
- "extracting: Dataset/training_set/I/476.png \n",
- "extracting: Dataset/training_set/I/477.png \n",
- " inflating: Dataset/training_set/I/478.png \n",
- "extracting: Dataset/training_set/I/479.png \n",
- " inflating: Dataset/training set/I/48.png \n",
- " inflating: Dataset/training_set/I/480.png \n",
- " inflating: Dataset/training_set/I/481.png \n",
- "extracting: Dataset/training set/I/482.png \n",

```
" inflating: Dataset/training_set/I/483.png \n",
```

- " extracting: Dataset/training_set/I/484.png \n",
- " inflating: Dataset/training_set/I/485.png \n",
- " inflating: Dataset/training_set/I/486.png \n",
- " inflating: Dataset/training_set/I/487.png \n",
- "extracting: Dataset/training_set/I/488.png \n",
- " inflating: Dataset/training_set/I/489.png \n",
- "extracting: Dataset/training_set/I/49.png \n",
- "extracting: Dataset/training_set/I/490.png \n",
- "extracting: Dataset/training_set/I/491.png \n",
- "extracting: Dataset/training_set/I/492.png \n",
- "extracting: Dataset/training_set/I/493.png \n",
- " inflating: Dataset/training set/I/494.png \n",
- "extracting: Dataset/training_set/I/495.png \n",
- "extracting: Dataset/training set/I/496.png \n",
- "extracting: Dataset/training set/I/497.png \n",
- " inflating: Dataset/training_set/I/498.png \n",
- "extracting: Dataset/training_set/I/499.png \n",
- " inflating: Dataset/training_set/I/5.png \n",
- " inflating: Dataset/training_set/I/50.png \n",
- " inflating: Dataset/training_set/I/500.png \n",
- " inflating: Dataset/training_set/I/501.png \n",
- "extracting: Dataset/training_set/I/502.png \n",
- " inflating: Dataset/training set/I/503.png \n",
- " inflating: Dataset/training_set/I/504.png \n",
- " inflating: Dataset/training_set/I/505.png \n",
- " inflating: Dataset/training set/I/506.png \n",

```
" inflating: Dataset/training_set/I/507.png \n",
```

- " inflating: Dataset/training_set/I/508.png \n",
- " inflating: Dataset/training_set/I/509.png \n",
- " inflating: Dataset/training_set/I/51.png \n",
- " inflating: Dataset/training_set/I/510.png \n",
- " inflating: Dataset/training set/I/511.png \n",
- " inflating: Dataset/training_set/I/512.png \n",
- " inflating: Dataset/training_set/I/513.png \n",
- " inflating: Dataset/training set/I/514.png \n",
- " inflating: Dataset/training_set/I/515.png \n",
- " inflating: Dataset/training_set/I/516.png \n",
- " inflating: Dataset/training set/I/517.png \n",
- " inflating: Dataset/training set/I/518.png \n",
- " inflating: Dataset/training_set/I/519.png \n",
- " inflating: Dataset/training set/I/52.png \n",
- " inflating: Dataset/training set/I/520.png \n",
- " inflating: Dataset/training_set/I/521.png \n",
- " inflating: Dataset/training_set/I/522.png \n",
- "extracting: Dataset/training_set/I/523.png \n",
- " inflating: Dataset/training_set/I/524.png \n",
- "extracting: Dataset/training_set/I/525.png \n",
- " inflating: Dataset/training_set/I/526.png \n",
- " inflating: Dataset/training_set/I/527.png \n",
- " inflating: Dataset/training set/I/528.png \n",
- " inflating: Dataset/training_set/I/529.png \n",
- " inflating: Dataset/training_set/I/53.png \n",
- " inflating: Dataset/training set/I/530.png \n",

```
" inflating: Dataset/training_set/I/531.png \n",
```

- " inflating: Dataset/training_set/I/532.png \n",
- " inflating: Dataset/training_set/I/533.png \n",
- "extracting: Dataset/training_set/I/534.png \n",
- " inflating: Dataset/training_set/I/535.png \n",
- " inflating: Dataset/training_set/I/536.png \n",
- " inflating: Dataset/training_set/I/537.png \n",
- " inflating: Dataset/training_set/I/538.png \n",
- " inflating: Dataset/training set/I/539.png \n",
- " inflating: Dataset/training_set/I/54.png \n",
- " inflating: Dataset/training_set/I/540.png \n",
- "extracting: Dataset/training_set/I/541.png \n",
- "extracting: Dataset/training set/I/542.png \n",
- " inflating: Dataset/training_set/I/543.png \n",
- " inflating: Dataset/training set/I/544.png \n",
- " inflating: Dataset/training set/I/545.png \n",
- " inflating: Dataset/training_set/I/546.png \n",
- " inflating: Dataset/training_set/I/547.png \n",
- " inflating: Dataset/training_set/I/548.png \n",
- " inflating: Dataset/training_set/I/549.png \n",
- " inflating: Dataset/training_set/I/55.png \n",
- " inflating: Dataset/training_set/I/550.png \n",
- " inflating: Dataset/training_set/I/551.png \n",
- " inflating: Dataset/training set/I/552.png \n",
- " inflating: Dataset/training_set/I/553.png \n",
- " inflating: Dataset/training_set/I/554.png \n",
- " inflating: Dataset/training set/I/555.png \n",

```
" inflating: Dataset/training_set/I/556.png \n",
```

- " inflating: Dataset/training_set/I/557.png \n",
- " inflating: Dataset/training_set/I/558.png \n",
- " inflating: Dataset/training_set/I/559.png \n",
- " inflating: Dataset/training set/I/56.png \n",
- " inflating: Dataset/training_set/I/560.png \n",
- " inflating: Dataset/training_set/I/561.png \n",
- " inflating: Dataset/training_set/I/562.png \n",
- " inflating: Dataset/training set/I/563.png \n",
- " inflating: Dataset/training set/I/564.png \n",
- " inflating: Dataset/training_set/I/565.png \n",
- " inflating: Dataset/training set/I/566.png \n",
- " inflating: Dataset/training set/I/567.png \n",
- " inflating: Dataset/training_set/I/568.png \n",
- " inflating: Dataset/training set/I/569.png \n",
- " inflating: Dataset/training set/I/57.png \n",
- " inflating: Dataset/training_set/I/570.png \n",
- " inflating: Dataset/training_set/I/571.png \n",
- " inflating: Dataset/training_set/I/572.png \n",
- " inflating: Dataset/training_set/I/573.png \n",
- "extracting: Dataset/training_set/I/574.png \n",
- "extracting: Dataset/training_set/I/575.png \n",
- " inflating: Dataset/training_set/I/576.png \n",
- " inflating: Dataset/training set/I/577.png \n",
- " inflating: Dataset/training_set/I/578.png \n",
- "extracting: Dataset/training_set/I/579.png \n",
- " inflating: Dataset/training set/I/58.png \n",

```
" inflating: Dataset/training_set/I/580.png \n",
```

- " inflating: Dataset/training_set/I/581.png \n",
- " inflating: Dataset/training_set/I/582.png \n",
- " inflating: Dataset/training_set/I/583.png \n",
- " inflating: Dataset/training_set/I/584.png \n",
- " inflating: Dataset/training set/I/585.png \n",
- " inflating: Dataset/training_set/I/586.png \n",
- " inflating: Dataset/training_set/I/587.png \n",
- " inflating: Dataset/training set/I/588.png \n",
- " inflating: Dataset/training set/I/589.png \n",
- " inflating: Dataset/training_set/I/59.png \n",
- " inflating: Dataset/training_set/I/590.png \n",
- " inflating: Dataset/training set/I/591.png \n",
- "extracting: Dataset/training_set/I/592.png \n",
- " inflating: Dataset/training set/I/593.png \n",
- " inflating: Dataset/training set/I/594.png \n",
- " inflating: Dataset/training_set/I/595.png \n",
- " inflating: Dataset/training_set/I/596.png \n",
- " inflating: Dataset/training_set/I/597.png \n",
- " inflating: Dataset/training_set/I/598.png \n",
- " inflating: Dataset/training_set/I/599.png \n",
- " inflating: Dataset/training_set/I/6.png \n",
- " inflating: Dataset/training_set/I/60.png \n",
- "extracting: Dataset/training set/I/600.png \n",
- " inflating: Dataset/training_set/I/601.png \n",
- " inflating: Dataset/training_set/I/602.png \n",
- " inflating: Dataset/training set/I/603.png \n",

```
" inflating: Dataset/training_set/I/604.png \n",
```

- " inflating: Dataset/training_set/I/605.png \n",
- " inflating: Dataset/training_set/I/606.png \n",
- " inflating: Dataset/training_set/I/607.png \n",
- " inflating: Dataset/training_set/I/608.png \n",
- " inflating: Dataset/training_set/I/609.png \n",
- " inflating: Dataset/training_set/I/61.png \n",
- " inflating: Dataset/training_set/I/610.png \n",
- " inflating: Dataset/training_set/I/611.png \n",
- " inflating: Dataset/training set/I/612.png \n",
- " inflating: Dataset/training_set/I/613.png \n",
- "extracting: Dataset/training_set/I/614.png \n",
- " inflating: Dataset/training set/I/615.png \n",
- " inflating: Dataset/training_set/I/616.png \n",
- " inflating: Dataset/training set/I/617.png \n",
- " inflating: Dataset/training set/I/618.png \n",
- " inflating: Dataset/training_set/I/619.png \n",
- " inflating: Dataset/training_set/I/62.png \n",
- " inflating: Dataset/training_set/I/620.png \n",
- " inflating: Dataset/training_set/I/621.png \n",
- " inflating: Dataset/training_set/I/622.png \n",
- " inflating: Dataset/training_set/I/623.png \n",
- " inflating: Dataset/training_set/I/624.png \n",
- " inflating: Dataset/training set/I/625.png \n",
- " inflating: Dataset/training_set/I/626.png \n",
- " inflating: Dataset/training_set/I/627.png \n",
- " inflating: Dataset/training set/I/628.png \n",

```
" inflating: Dataset/training_set/I/629.png \n",
```

- " inflating: Dataset/training_set/I/63.png \n",
- " inflating: Dataset/training_set/I/630.png \n",
- " inflating: Dataset/training_set/I/631.png \n",
- " inflating: Dataset/training_set/I/632.png \n",
- " inflating: Dataset/training_set/I/633.png \n",
- " inflating: Dataset/training_set/I/634.png \n",
- " inflating: Dataset/training_set/I/635.png \n",
- " inflating: Dataset/training set/I/636.png \n",
- " inflating: Dataset/training set/I/637.png \n",
- " inflating: Dataset/training_set/I/638.png \n",
- " inflating: Dataset/training_set/I/639.png \n",
- " inflating: Dataset/training set/I/64.png \n",
- " inflating: Dataset/training_set/I/640.png \n",
- " inflating: Dataset/training set/I/641.png \n",
- " inflating: Dataset/training set/I/642.png \n",
- " inflating: Dataset/training_set/I/643.png \n",
- " inflating: Dataset/training_set/I/644.png \n",
- " inflating: Dataset/training_set/I/645.png \n",
- " inflating: Dataset/training_set/I/646.png \n",
- " inflating: Dataset/training_set/I/647.png \n",
- " inflating: Dataset/training_set/I/648.png \n",
- " inflating: Dataset/training_set/I/649.png \n",
- " inflating: Dataset/training set/I/65.png \n",
- " inflating: Dataset/training_set/I/650.png \n",
- " inflating: Dataset/training_set/I/651.png \n",
- " inflating: Dataset/training set/I/652.png \n",

```
" inflating: Dataset/training_set/I/653.png \n",
```

- " inflating: Dataset/training_set/I/654.png \n",
- " inflating: Dataset/training_set/I/655.png \n",
- " inflating: Dataset/training_set/I/656.png \n",
- "extracting: Dataset/training_set/I/657.png \n",
- "extracting: Dataset/training_set/I/658.png \n",
- " inflating: Dataset/training_set/I/659.png \n",
- " inflating: Dataset/training_set/I/66.png \n",
- " inflating: Dataset/training set/I/660.png \n",
- " inflating: Dataset/training set/I/661.png \n",
- " inflating: Dataset/training_set/I/662.png \n",
- " inflating: Dataset/training set/I/663.png \n",
- "extracting: Dataset/training set/I/664.png \n",
- " inflating: Dataset/training_set/I/665.png \n",
- " inflating: Dataset/training set/I/666.png \n",
- " inflating: Dataset/training set/I/667.png \n",
- " inflating: Dataset/training_set/I/668.png \n",
- " inflating: Dataset/training_set/I/669.png \n",
- " inflating: Dataset/training_set/I/67.png \n",
- " inflating: Dataset/training_set/I/670.png \n",
- " inflating: Dataset/training_set/I/671.png \n",
- " inflating: Dataset/training_set/I/672.png \n",
- " inflating: Dataset/training_set/I/673.png \n",
- " inflating: Dataset/training set/I/674.png \n",
- " inflating: Dataset/training_set/I/675.png \n",
- " inflating: Dataset/training_set/I/676.png \n",
- " inflating: Dataset/training set/I/677.png \n",

```
"extracting: Dataset/training_set/I/678.png \n",
```

- " inflating: Dataset/training_set/I/679.png \n",
- " inflating: Dataset/training_set/I/68.png \n",
- " inflating: Dataset/training_set/I/680.png \n",
- " inflating: Dataset/training_set/I/681.png \n",
- " inflating: Dataset/training_set/I/682.png \n",
- "extracting: Dataset/training_set/I/683.png \n",
- " inflating: Dataset/training_set/I/684.png \n",
- " inflating: Dataset/training_set/I/685.png \n",
- " inflating: Dataset/training_set/I/686.png \n",
- " inflating: Dataset/training_set/I/687.png \n",
- " inflating: Dataset/training set/I/688.png \n",
- " inflating: Dataset/training set/I/689.png \n",
- " inflating: Dataset/training_set/I/69.png \n",
- " inflating: Dataset/training set/I/690.png \n",
- " inflating: Dataset/training set/I/691.png \n",
- " inflating: Dataset/training_set/I/692.png \n",
- " inflating: Dataset/training_set/I/693.png \n",
- "extracting: Dataset/training_set/I/694.png \n",
- " inflating: Dataset/training_set/I/695.png \n",
- "extracting: Dataset/training_set/I/696.png \n",
- "extracting: Dataset/training_set/I/697.png \n",
- " inflating: Dataset/training_set/I/698.png \n",
- " inflating: Dataset/training set/I/699.png \n",
- "extracting: Dataset/training_set/I/7.png \n",
- "extracting: Dataset/training_set/I/70.png \n",
- "extracting: Dataset/training set/I/700.png \n",

```
" inflating: Dataset/training_set/I/701.png \n",
```

- " inflating: Dataset/training_set/I/702.png \n",
- " inflating: Dataset/training_set/I/703.png \n",
- " inflating: Dataset/training_set/I/704.png \n",
- "extracting: Dataset/training_set/I/705.png \n",
- " inflating: Dataset/training_set/I/706.png \n",
- " inflating: Dataset/training_set/I/707.png \n",
- " inflating: Dataset/training_set/I/708.png \n",
- " inflating: Dataset/training set/I/709.png \n",
- " inflating: Dataset/training_set/I/71.png \n",
- " inflating: Dataset/training_set/I/710.png \n",
- " inflating: Dataset/training set/I/711.png \n",
- " inflating: Dataset/training set/I/712.png \n",
- " inflating: Dataset/training_set/I/713.png \n",
- " inflating: Dataset/training set/I/714.png \n",
- " inflating: Dataset/training set/I/715.png \n",
- " inflating: Dataset/training_set/I/716.png \n",
- " inflating: Dataset/training_set/I/717.png \n",
- " inflating: Dataset/training_set/I/718.png \n",
- " inflating: Dataset/training_set/I/719.png \n",
- " inflating: Dataset/training_set/I/72.png \n",
- " inflating: Dataset/training_set/I/720.png \n",
- " inflating: Dataset/training_set/I/721.png \n",
- " inflating: Dataset/training set/I/722.png \n",
- " inflating: Dataset/training_set/I/723.png \n",
- " inflating: Dataset/training_set/I/724.png \n",
- " inflating: Dataset/training set/I/725.png \n",

```
" inflating: Dataset/training_set/I/726.png \n",
```

- " inflating: Dataset/training_set/I/727.png \n",
- " inflating: Dataset/training_set/I/728.png \n",
- " inflating: Dataset/training_set/I/729.png \n",
- " inflating: Dataset/training_set/I/73.png \n",
- " inflating: Dataset/training_set/I/730.png \n",
- "extracting: Dataset/training_set/I/731.png \n",
- " inflating: Dataset/training_set/I/732.png \n",
- " inflating: Dataset/training set/I/733.png \n",
- " inflating: Dataset/training set/I/734.png \n",
- " inflating: Dataset/training_set/I/735.png \n",
- " inflating: Dataset/training set/I/736.png \n",
- " inflating: Dataset/training set/I/737.png \n",
- " inflating: Dataset/training_set/I/738.png \n",
- "extracting: Dataset/training set/I/739.png \n",
- " inflating: Dataset/training set/I/74.png \n",
- "extracting: Dataset/training_set/I/740.png \n",
- " inflating: Dataset/training_set/I/741.png \n",
- " inflating: Dataset/training_set/I/742.png \n",
- " inflating: Dataset/training_set/I/743.png \n",
- " inflating: Dataset/training_set/I/744.png \n",
- " inflating: Dataset/training_set/I/745.png \n",
- " inflating: Dataset/training_set/I/746.png \n",
- "extracting: Dataset/training set/I/747.png \n",
- " inflating: Dataset/training_set/I/748.png \n",
- " inflating: Dataset/training_set/I/749.png \n",
- " inflating: Dataset/training set/I/75.png \n",

```
" inflating: Dataset/training_set/I/750.png \n",
```

- " inflating: Dataset/training_set/I/751.png \n",
- " inflating: Dataset/training_set/I/752.png \n",
- " inflating: Dataset/training_set/I/753.png \n",
- " inflating: Dataset/training set/I/754.png \n",
- " inflating: Dataset/training_set/I/755.png \n",
- " inflating: Dataset/training_set/I/756.png \n",
- " inflating: Dataset/training_set/I/757.png \n",
- " inflating: Dataset/training set/I/758.png \n",
- " inflating: Dataset/training set/I/759.png \n",
- " inflating: Dataset/training_set/I/76.png \n",
- " inflating: Dataset/training_set/I/760.png \n",
- " inflating: Dataset/training_set/I/761.png \n",
- " inflating: Dataset/training_set/I/762.png \n",
- " inflating: Dataset/training set/I/763.png \n",
- " inflating: Dataset/training set/I/764.png \n",
- "extracting: Dataset/training_set/I/765.png \n",
- " inflating: Dataset/training_set/I/766.png \n",
- " inflating: Dataset/training_set/I/767.png \n",
- " inflating: Dataset/training_set/I/768.png \n",
- " inflating: Dataset/training_set/I/769.png \n",
- " inflating: Dataset/training_set/I/77.png \n",
- " inflating: Dataset/training_set/I/770.png \n",
- " inflating: Dataset/training set/I/771.png \n",
- " inflating: Dataset/training_set/I/772.png \n",
- " inflating: Dataset/training_set/I/773.png \n",
- " inflating: Dataset/training set/I/774.png \n",

```
" inflating: Dataset/training_set/I/775.png \n",
```

- " inflating: Dataset/training_set/I/776.png \n",
- " inflating: Dataset/training_set/I/777.png \n",
- " inflating: Dataset/training_set/I/778.png \n",
- " inflating: Dataset/training_set/I/779.png \n",
- " inflating: Dataset/training_set/I/78.png \n",
- " inflating: Dataset/training_set/I/780.png \n",
- " inflating: Dataset/training_set/I/781.png \n",
- " inflating: Dataset/training_set/I/782.png \n",
- " inflating: Dataset/training set/I/783.png \n",
- " inflating: Dataset/training_set/I/784.png \n",
- " inflating: Dataset/training set/I/785.png \n",
- " inflating: Dataset/training set/I/786.png \n",
- " inflating: Dataset/training_set/I/787.png \n",
- " inflating: Dataset/training set/I/788.png \n",
- " inflating: Dataset/training set/I/789.png \n",
- " inflating: Dataset/training_set/I/79.png \n",
- " inflating: Dataset/training_set/I/790.png \n",
- " inflating: Dataset/training_set/I/791.png \n",
- " inflating: Dataset/training_set/I/792.png \n",
- " inflating: Dataset/training_set/I/793.png \n",
- "extracting: Dataset/training_set/I/794.png \n",
- " inflating: Dataset/training_set/I/795.png \n",
- " inflating: Dataset/training set/I/796.png \n",
- " inflating: Dataset/training_set/I/797.png \n",
- " inflating: Dataset/training_set/I/798.png \n",
- " inflating: Dataset/training set/I/799.png \n",

```
" inflating: Dataset/training_set/I/8.png \n",
```

- " inflating: Dataset/training_set/I/80.png \n",
- " inflating: Dataset/training_set/I/800.png \n",
- " inflating: Dataset/training_set/I/801.png \n",
- " inflating: Dataset/training_set/I/802.png \n",
- " inflating: Dataset/training_set/I/803.png \n",
- " inflating: Dataset/training_set/I/804.png \n",
- " inflating: Dataset/training_set/I/805.png \n",
- " inflating: Dataset/training set/I/806.png \n",
- " inflating: Dataset/training_set/I/807.png \n",
- " inflating: Dataset/training_set/I/808.png \n",
- " inflating: Dataset/training set/I/809.png \n",
- " inflating: Dataset/training set/I/81.png \n",
- "extracting: Dataset/training_set/I/810.png \n",
- " inflating: Dataset/training set/I/811.png \n",
- " inflating: Dataset/training set/I/812.png \n",
- " inflating: Dataset/training_set/I/813.png \n",
- " inflating: Dataset/training_set/I/814.png \n",
- " inflating: Dataset/training_set/I/815.png \n",
- " inflating: Dataset/training_set/I/816.png \n",
- " inflating: Dataset/training_set/I/817.png \n",
- " inflating: Dataset/training_set/I/818.png \n",
- " inflating: Dataset/training_set/I/819.png \n",
- " inflating: Dataset/training set/I/82.png \n",
- " inflating: Dataset/training_set/I/820.png \n",
- " inflating: Dataset/training_set/I/821.png \n",
- " inflating: Dataset/training set/I/822.png \n",

```
" inflating: Dataset/training_set/I/823.png \n",
```

- " inflating: Dataset/training_set/I/824.png \n",
- " inflating: Dataset/training_set/I/825.png \n",
- " inflating: Dataset/training_set/I/826.png \n",
- " inflating: Dataset/training_set/I/827.png \n",
- " inflating: Dataset/training_set/I/828.png \n",
- " inflating: Dataset/training_set/I/829.png \n",
- " inflating: Dataset/training_set/I/83.png \n",
- " inflating: Dataset/training_set/I/830.png \n",
- " inflating: Dataset/training set/I/831.png \n",
- " inflating: Dataset/training_set/I/832.png \n",
- " inflating: Dataset/training_set/I/833.png \n",
- " inflating: Dataset/training set/I/834.png \n",
- " inflating: Dataset/training_set/I/835.png \n",
- " inflating: Dataset/training set/I/836.png \n",
- " inflating: Dataset/training set/I/837.png \n",
- " inflating: Dataset/training_set/I/838.png \n",
- " inflating: Dataset/training_set/I/839.png \n",
- " inflating: Dataset/training_set/I/84.png \n",
- " inflating: Dataset/training_set/I/840.png \n",
- "extracting: Dataset/training_set/I/841.png \n",
- " inflating: Dataset/training_set/I/842.png \n",
- " inflating: Dataset/training_set/I/843.png \n",
- " inflating: Dataset/training set/I/844.png \n",
- " inflating: Dataset/training_set/I/845.png \n",
- " inflating: Dataset/training_set/I/846.png \n",
- " inflating: Dataset/training_set/I/847.png \n",

```
" inflating: Dataset/training_set/I/848.png \n",
```

- " inflating: Dataset/training_set/I/849.png \n",
- " inflating: Dataset/training_set/I/85.png \n",
- " inflating: Dataset/training_set/I/850.png \n",
- " inflating: Dataset/training_set/I/851.png \n",
- " inflating: Dataset/training_set/I/852.png \n",
- " inflating: Dataset/training_set/I/853.png \n",
- " inflating: Dataset/training_set/I/854.png \n",
- "extracting: Dataset/training_set/I/855.png \n",
- " inflating: Dataset/training_set/I/856.png \n",
- " inflating: Dataset/training_set/I/857.png \n",
- " inflating: Dataset/training set/I/858.png \n",
- " inflating: Dataset/training set/I/859.png \n",
- "extracting: Dataset/training_set/I/86.png \n",
- " inflating: Dataset/training set/I/860.png \n",
- " inflating: Dataset/training set/I/861.png \n",
- " inflating: Dataset/training_set/I/862.png \n",
- "extracting: Dataset/training_set/I/863.png \n",
- " inflating: Dataset/training_set/I/864.png \n",
- " inflating: Dataset/training_set/I/865.png \n",
- " inflating: Dataset/training_set/I/866.png \n",
- " inflating: Dataset/training_set/I/867.png \n",
- "extracting: Dataset/training_set/I/868.png \n",
- " inflating: Dataset/training set/I/869.png \n",
- " inflating: Dataset/training_set/I/87.png \n",
- " inflating: Dataset/training_set/I/870.png \n",
- " inflating: Dataset/training set/I/871.png \n",

```
" inflating: Dataset/training_set/I/872.png \n",
```

- " inflating: Dataset/training_set/I/873.png \n",
- " inflating: Dataset/training_set/I/874.png \n",
- " inflating: Dataset/training_set/I/875.png \n",
- " inflating: Dataset/training_set/I/876.png \n",
- " inflating: Dataset/training_set/I/877.png \n",
- " inflating: Dataset/training_set/I/878.png \n",
- " inflating: Dataset/training_set/I/879.png \n",
- " inflating: Dataset/training set/I/88.png \n",
- " inflating: Dataset/training_set/I/880.png \n",
- " inflating: Dataset/training_set/I/881.png \n",
- " inflating: Dataset/training set/I/882.png \n",
- " inflating: Dataset/training set/I/883.png \n",
- " inflating: Dataset/training_set/I/884.png \n",
- " inflating: Dataset/training set/I/885.png \n",
- "extracting: Dataset/training set/I/886.png \n",
- "extracting: Dataset/training_set/I/887.png \n",
- " inflating: Dataset/training_set/I/888.png \n",
- " inflating: Dataset/training_set/I/889.png \n",
- " inflating: Dataset/training_set/I/89.png \n",
- " inflating: Dataset/training_set/I/890.png \n",
- " inflating: Dataset/training_set/I/891.png \n",
- " inflating: Dataset/training_set/I/892.png \n",
- " inflating: Dataset/training set/I/893.png \n",
- " inflating: Dataset/training_set/I/894.png \n",
- " inflating: Dataset/training_set/I/895.png \n",
- " inflating: Dataset/training set/I/896.png \n",

```
" inflating: Dataset/training_set/I/897.png \n",
```

- " inflating: Dataset/training_set/I/898.png \n",
- " inflating: Dataset/training_set/I/899.png \n",
- " inflating: Dataset/training_set/I/9.png \n",
- " inflating: Dataset/training_set/I/90.png \n",
- " inflating: Dataset/training_set/I/900.png \n",
- " inflating: Dataset/training_set/I/901.png \n",
- " inflating: Dataset/training_set/I/902.png \n",
- " inflating: Dataset/training_set/I/903.png \n",
- " inflating: Dataset/training set/I/904.png \n",
- "extracting: Dataset/training_set/I/905.png \n",
- " inflating: Dataset/training_set/I/906.png \n",
- " inflating: Dataset/training_set/I/907.png \n",
- " inflating: Dataset/training_set/I/908.png \n",
- " inflating: Dataset/training set/I/909.png \n",
- " inflating: Dataset/training set/I/91.png \n",
- " inflating: Dataset/training_set/I/910.png \n",
- "extracting: Dataset/training_set/I/911.png \n",
- "extracting: Dataset/training_set/I/912.png \n",
- " inflating: Dataset/training_set/I/913.png \n",
- " inflating: Dataset/training_set/I/914.png \n",
- "extracting: Dataset/training_set/I/915.png \n",
- " inflating: Dataset/training_set/I/916.png \n",
- " inflating: Dataset/training set/I/917.png \n",
- " inflating: Dataset/training_set/I/918.png \n",
- " inflating: Dataset/training_set/I/919.png \n",
- " inflating: Dataset/training set/I/92.png \n",

```
" inflating: Dataset/training_set/I/920.png \n",
```

- " inflating: Dataset/training_set/I/921.png \n",
- " inflating: Dataset/training_set/I/922.png \n",
- " inflating: Dataset/training_set/I/923.png \n",
- " inflating: Dataset/training_set/I/924.png \n",
- " inflating: Dataset/training_set/I/925.png \n",
- " inflating: Dataset/training_set/I/926.png \n",
- " inflating: Dataset/training_set/I/927.png \n",
- " inflating: Dataset/training set/I/928.png \n",
- " inflating: Dataset/training set/I/929.png \n",
- " inflating: Dataset/training_set/I/93.png \n",
- " inflating: Dataset/training_set/I/930.png \n",
- " inflating: Dataset/training_set/I/931.png \n",
- " inflating: Dataset/training_set/I/932.png \n",
- " inflating: Dataset/training set/I/933.png \n",
- " inflating: Dataset/training set/I/934.png \n",
- " inflating: Dataset/training_set/I/935.png \n",
- " inflating: Dataset/training_set/I/936.png \n",
- " inflating: Dataset/training_set/I/937.png \n",
- " inflating: Dataset/training_set/I/938.png \n",
- " inflating: Dataset/training_set/I/939.png \n",
- " inflating: Dataset/training_set/I/94.png \n",
- " inflating: Dataset/training_set/I/940.png \n",
- " inflating: Dataset/training set/I/941.png \n",
- " inflating: Dataset/training_set/I/942.png \n",
- " inflating: Dataset/training_set/I/943.png \n",
- " 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/conversation engine for deaf and dumb (1).zip'"
]
},
{
 "cell_type": "markdown",
 "metadata": {
 "id": "2r95_bdVuEy1"
 },
 "source": [
  "Applying ImageDataGenerator to training set"
]
},
{
 "cell_type": "code",
 "execution_count": 8,
 "metadata": {
  "colab": {
```

```
"base_uri": "https://localhost:8080/"
    },
    "id": "E18JQzzvrFpQ",
    "outputId": "401b4f59-5322-42d6-c79a-963518ecc0e1"
   },
   "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),bat
ch_size=200,\n",
                            class_mode='categorical',color_mode=\"grayscale\")"
   ]
  },
  {
   "cell_type": "markdown",
   "metadata": {
    "id": "pNsLjRsluO6H"
   },
   "source": [
    "Applying ImageDataGenerator to test set"
```

```
]
           },
           {
                 "cell_type": "code",
                  "execution_count": 9,
                  "metadata": {
                      "colab": {
                            "base_uri": "https://localhost:8080/"
                      },
                      "id": "w_hFC8XztpO0",
                      "outputId": "b1fd86d1-2ac0-4776-8e99-4e2f4af1b8b4"
                },
                 "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=(64,64), batch\_size=(6
ze=200,\n",
                      11
                                                                                                                                                  class_mode='categorical',color_mode=\"grayscale\")"
                ]
           },
```

```
{
 "cell_type": "code",
 "execution_count": 10,
 "metadata": {
  "id": "a8ZGR9usdrNF"
 },
 "outputs": [],
 "source": [
  "a=len(x_train)\n",
  "b=len(x_test)"
 ]
},
{
 "cell_type": "markdown",
 "metadata": {
  "id": "_lw7qrnFdtso"
 },
 "source": [
  "Length of training set"
 ]
},
{
 "cell_type": "code",
 "execution_count": 11,
 "metadata": {
  "colab": {
   "base_uri": "https://localhost:8080/"
```

```
},
  "id": "0FTaheN5dv8k",
  "outputId": "1845bb5e-05e0-43dc-ffaf-b1a92bbc41db"
},
 "outputs": [
 {
   "name": "stdout",
   "output_type": "stream",
   "text": [
   "79\n"
  ]
  }
],
 "source": [
 "print(a)"
]
},
{
 "cell_type": "markdown",
 "metadata": {
 "id": "U1JzutxCdw2O"
},
 "source": [
 "Length of test set"
]
},
{
```

```
"cell_type": "code",
 "execution_count": 12,
 "metadata": {
  "colab": {
  "base_uri": "https://localhost:8080/"
 },
 "id": "jNI2FL3PdzDq",
 "outputId": "0d0b9e4c-4174-487f-f70b-6843e9b18b21"
},
 "outputs": [
   "name": "stdout",
   "output_type": "stream",
   "text": [
    "12\n"
  ]
 }
],
 "source": [
 "print(b)"
]
},
{
"cell_type": "markdown",
 "metadata": {
 "id": "9SRg-omujmM6"
},
```

```
"source": [
 "**Add Layers**"
]
},
{
 "cell_type": "code",
 "execution_count": 15,
 "metadata": {
 "id": "iLJ7ctIrjsjB"
 },
 "outputs": [],
 "source": [
 "#create model\n",
 "model=Sequential()"
]
},
{
 "cell_type": "markdown",
 "metadata": {
 "id": "fZ7qF2celuwi"
},
 "source": [
 "Add The Convolution Layer"
]
},
 "cell_type": "code",
```

```
"execution_count": 16,
  "metadata": {
   "id": "HcUkfqaOl8_R"
  },
  "outputs": [],
  "source": [
   "model.add(Convolution2D(32,(3,3),input_shape=(64,64,1),activation='relu'))"
  ]
 }
],
"metadata": {
 "colab": {
  "collapsed_sections": [],
  "provenance": []
 },
 "kernelspec": {
  "display_name": "Python 3.10.0 64-bit",
  "language": "python",
  "name": "python3"
 },
 "language_info": {
  "name": "python",
  "version": "3.10.0"
 },
 "vscode": {
  "interpreter": {
   "hash": "26de051ba29f2982a8de78e945f0abaf191376122a1563185a90213a26c5da77"
```

```
}
}

nbformat": 4,

"nbformat_minor": 0
}
```