Date	6 November 2022
Team ID	PNT2022TMID46644
Project Name	Real-Time Communication System Powered by AI
	for Specially Abled
Marks	8

MODEL BUILDING

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

Streaming output truncated to the last 5000 lines.

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Dataset/training set/G/24.png
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Dataset/training_set/G/240.png
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Dataset/training_set/G/241.png
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inflating: Dataset/training set/G/29.png
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inflating: Dataset/training set/G/291.png
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inflating: Dataset/training_set/G/292.png
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inflating: Dataset/training_set/G/3.png inflating:
Dataset/training set/G/30.png inflating:
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Dataset/training_set/G/341.png
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Dataset/training_set/G/346.png	inflating:
Dataset/training_set/G/347.png	inflating:
Dataset/training_set/G/348.png	inflating:
Dataset/training_set/G/349.png	inflating:
	inflating:
Dataset/training_set/G/350.png	inflating:
Dataset/training_set/G/351.png	inflating:
Dataset/training_set/G/352.png	inflating:
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Dataset/training_set/G/354.png	inflating:
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	inflating:
Dataset/training_set/G/360.png	inflating:
Dataset/training_set/G/361.png	inflating:
Dataset/training_set/G/362.png	inflating:
Dataset/training_set/G/363.png	inflating:
Dataset/training_set/G/364.png	inflating:
Dataset/training_set/G/365.png	inflating:
Dataset/training_set/G/366.png	inflating:
Dataset/training_set/G/367.png	inflating:
Dataset/training_set/G/368.png	inflating:
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Dataset/training_set/G/37.png	inflating:
Dataset/training_set/G/370.png	inflating:
Dataset/training_set/G/371.png	inflating:
Dataset/training_set/G/372.png	inflating:
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Dataset/training_set/G/383.png	inflating:
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Dataset/training_set/G/388.png	inflating:
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Dataset/training_set/G/39.png	inflating:
Dataset/training_set/G/390.png	inflating:
Dataset/training_set/G/391.png	inflating:
Dataset/training_set/G/392.png	inflating:

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Dataset/training_set/G/393.png
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inflating: Dataset/training_set/G/465.png
inflating: Dataset/training_set/G/466.png
extracting: Dataset/training_set/G/467.png
extracting: Dataset/training_set/G/468.png
inflating: Dataset/training_set/G/469.png
inflating: Dataset/training set/G/47.png
inflating: Dataset/training set/G/470.png
inflating: Dataset/training set/G/471.png
extracting: Dataset/training_set/G/472.png
extracting: Dataset/training_set/G/473.png
extracting: Dataset/training_set/G/474.png
inflating: Dataset/training_set/G/475.png
inflating: Dataset/training_set/G/476.png
extracting: Dataset/training set/G/477.png
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inflating: Dataset/training_set/G/48.png
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inflating: Dataset/training set/G/486.png
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inflating: Dataset/training_set/G/488.png
inflating: Dataset/training_set/G/489.png
inflating: Dataset/training_set/G/49.png
inflating: Dataset/training_set/G/490.png
inflating: Dataset/training set/G/491.png
inflating: Dataset/training set/G/492.png
inflating: Dataset/training_set/G/493.png
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inflating: Dataset/training_set/G/494.png
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inflating: Dataset/training_set/G/499.png
inflating: Dataset/training set/G/5.png inflating:
Dataset/training_set/G/50.png inflating:
Dataset/training_set/G/500.png inflating:
Dataset/training_set/G/501.png inflating:
Dataset/training_set/G/502.png inflating:
Dataset/training_set/G/503.png inflating:
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Dataset/training_set/G/506.png inflating:
Dataset/training_set/G/507.png inflating:
Dataset/training_set/G/508.png inflating:
Dataset/training_set/G/509.png inflating:
Dataset/training_set/G/51.png inflating:
Dataset/training_set/G/510.png inflating:
Dataset/training_set/G/511.png inflating:
Dataset/training_set/G/512.png inflating:
Dataset/training_set/G/513.png inflating:
Dataset/training_set/G/514.png inflating:
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Dataset/training_set/G/516.png
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Dataset/training_set/G/518.png
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Dataset/training_set/G/519.png
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Dataset/training_set/G/52.png
                                 inflating:
Dataset/training set/G/520.png
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Dataset/training_set/G/530.png
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Dataset/training_set/G/531.png
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Dataset/training set/G/542.png
                                  inflating:
Dataset/training_set/G/543.png
                                  inflating:
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Dataset/training_set/G/544.png	inflating:
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Dataset/training_set/G/547.png	inflating:
Dataset/training_set/G/548.png	inflating:
Dataset/training_set/G/549.png	inflating:
Dataset/training_set/G/55.png	inflating:
Dataset/training_set/G/550.png	inflating:
Dataset/training_set/G/551.png	inflating:
Dataset/training_set/G/552.png	inflating:
Dataset/training_set/G/553.png	inflating:
Dataset/training_set/G/554.png	inflating:
Dataset/training_set/G/555.png	inflating:
Dataset/training_set/G/556.png	inflating:
Dataset/training_set/G/557.png	inflating:
Dataset/training_set/G/558.png	inflating:
Dataset/training_set/G/559.png	inflating:
Dataset/training_set/G/56.png	inflating:
Dataset/training_set/G/560.png	inflating:
Dataset/training_set/G/561.png	inflating:
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Dataset/training_set/G/562.png	inflating:
Dataset/training_set/G/563.png	inflating:
Dataset/training_set/G/564.png	inflating:
Dataset/training_set/G/565.png	inflating:
Dataset/training_set/G/566.png	inflating:
Dataset/training_set/G/567.png	inflating:
Dataset/training_set/G/568.png	inflating:
Dataset/training_set/G/569.png	inflating:
Dataset/training_set/G/57.png	inflating:
$Dataset/training_set/G/570.png$	inflating:
$Dataset/training_set/G/571.png$	inflating:
Dataset/training_set/G/572.png	inflating:
Dataset/training_set/G/573.png	inflating:
Dataset/training_set/G/574.png	extracting:
Dataset/training_set/G/575.png	inflating:
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Dataset/training_set/G/577.png	inflating:
Dataset/training_set/G/578.png	inflating:
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Dataset/training_set/G/58.png	extracting:
Dataset/training_set/G/580.png	inflating:
Dataset/training_set/G/581.png	extracting:
Dataset/training_set/G/582.png	inflating:
Dataset/training_set/G/583.png	inflating:
Dataset/training_set/G/584.png	inflating:
Dataset/training_set/G/585.png	extracting:
Dataset/training_set/G/586.png	inflating:
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Dataset/training_set/G/588.png	inflating:
Dataset/training_set/G/589.png	inflating:
Dataset/training_set/G/59.png	extracting:
Dataset/training_set/G/590.png	inflating:
Dataset/training_set/G/591.png	inflating:
Dataset/training_set/G/592.png	inflating:
Dataset/training_set/G/593.png	inflating:
Dataset/training_set/G/594.png	inflating:
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Dataset/training_set/G/595.png
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inflating: Dataset/training_set/G/795.png
inflating: Dataset/training set/G/796.png
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extracting: Dataset/training_set/G/797.png extracting: Dataset/training set/G/798.png inflating: Dataset/training_set/G/799.png inflating: Dataset/training set/G/8.png inflating: Dataset/training set/G/80.png extracting: Dataset/training_set/G/800.png inflating: Dataset/training set/G/801.png inflating: Dataset/training_set/G/802.png inflating: Dataset/training_set/G/803.png inflating: Dataset/training set/G/804.png inflating: Dataset/training_set/G/805.png inflating: Dataset/training_set/G/806.png inflating: Dataset/training set/G/807.png inflating: Dataset/training set/G/808.png inflating: Dataset/training set/G/809.png inflating: Dataset/training_set/G/81.png inflating: Dataset/training_set/G/810.png inflating: Dataset/training set/G/811.png inflating: Dataset/training_set/G/812.png inflating: Dataset/training_set/G/813.png inflating: Dataset/training set/G/814.png inflating: Dataset/training_set/G/815.png inflating: Dataset/training_set/G/816.png inflating: Dataset/training_set/G/817.png inflating: Dataset/training_set/G/818.png inflating: Dataset/training_set/G/819.png inflating: Dataset/training_set/G/82.png inflating: Dataset/training_set/G/820.png inflating: Dataset/training_set/G/821.png inflating: Dataset/training set/G/822.png inflating: Dataset/training set/G/823.png inflating: Dataset/training set/G/824.png inflating: Dataset/training_set/G/825.png inflating: Dataset/training_set/G/826.png inflating: Dataset/training_set/G/827.png inflating: Dataset/training_set/G/828.png inflating: Dataset/training_set/G/829.png inflating: Dataset/training set/G/83.png inflating: Dataset/training set/G/830.png inflating: Dataset/training_set/G/831.png inflating: Dataset/training_set/G/832.png inflating: Dataset/training_set/G/833.png inflating: Dataset/training_set/G/834.png inflating: Dataset/training_set/G/835.png inflating: Dataset/training_set/G/836.png inflating: Dataset/training set/G/837.png inflating: Dataset/training set/G/838.png extracting: Dataset/training set/G/839.png inflating: Dataset/training_set/G/84.png inflating: Dataset/training_set/G/840.png inflating: Dataset/training_set/G/841.png inflating: Dataset/training_set/G/842.png inflating: Dataset/training_set/G/843.png inflating: Dataset/training set/G/844.png extracting: Dataset/training set/G/845.png inflating: Dataset/training_set/G/846.png

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inflating: Dataset/training set/G/900.png
inflating: Dataset/training_set/G/901.png
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inflating: Dataset/training_set/G/906.png
inflating: Dataset/training_set/G/907.png
inflating: Dataset/training set/G/908.png
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inflating: Dataset/training set/G/91.png
inflating: Dataset/training_set/G/910.png
inflating: Dataset/training_set/G/911.png
inflating: Dataset/training set/G/912.png
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inflating: Dataset/training set/G/94.png
inflating: Dataset/training_set/G/940.png
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inflating: Dataset/training set/G/945.png
inflating: Dataset/training set/G/946.png
inflating: Dataset/training_set/G/947.png
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inflating: Dataset/training_set/G/948.png
inflating: Dataset/training set/G/949.png
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inflating: Dataset/training set/G/950.png
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inflating: Dataset/training set/G/996.png
inflating: Dataset/training set/G/997.png
inflating: Dataset/training_set/G/998.png
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Dataset/training_set/H/100.png
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Dataset/training_set/H/1000.png
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Dataset/training set/H/1001.png
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Dataset/training_set/H/1002.png
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Dataset/training_set/H/1003.png
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Dataset/training set/H/1004.png
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Dataset/training set/H/1007.png
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Dataset/training_set/H/1008.png
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Dataset/training_set/H/1012.png
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Dataset/training_set/H/1015.png
                                  inflating:
Dataset/training_set/H/1016.png
                                  inflating:
Dataset/training_set/H/1017.png inflating:
Dataset/training_set/H/1018.png inflating:
Dataset/training_set/H/1019.png inflating:
Dataset/training_set/H/102.png inflating:
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Dataset/training set/H/1045.png
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Dataset/training_set/H/1046.png
                                   inflating:
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Dataset/training_set/H/1047.png
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Dataset/training_set/H/1056.png
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                                   extracting:
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Dataset/training_set/H/1061.png
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Dataset/training_set/H/1064.png
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Dataset/training_set/H/1069.png inflating:
Dataset/training_set/H/107.png inflating:
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inflating: Dataset/training_set/H/1096.png
inflating: Dataset/training_set/H/1097.png
```

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extracting: Dataset/training_set/H/1098.png
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inflating: Dataset/training set/H/110.png
inflating: Dataset/training set/H/1100.png
inflating: Dataset/training_set/H/1101.png
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inflating: Dataset/training_set/H/1103.png
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inflating: Dataset/training set/H/1105.png
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inflating: Dataset/training set/H/1109.png
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extracting: Dataset/training_set/H/1128.png
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extracting: Dataset/training_set/H/1143.png
extracting: Dataset/training_set/H/1144.png
inflating: Dataset/training set/H/1145.png
inflating: Dataset/training set/H/1146.png
inflating: Dataset/training_set/H/1147.png
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inflating: Dataset/training set/H/1197.png
inflating: Dataset/training_set/H/1198.png
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inflating: Dataset/training_set/H/1199.png inflating: Dataset/training set/H/12.png inflating: Dataset/training_set/H/120.png extracting: Dataset/training set/H/1200.png inflating: Dataset/training set/H/1201.png inflating: Dataset/training set/H/1202.png extracting: Dataset/training set/H/1203.png extracting: Dataset/training_set/H/1204.png inflating: Dataset/training_set/H/1205.png inflating: Dataset/training set/H/1206.png extracting: Dataset/training_set/H/1207.png inflating: Dataset/training_set/H/1208.png inflating: Dataset/training set/H/1209.png inflating: Dataset/training set/H/121.png inflating: Dataset/training set/H/1210.png inflating: Dataset/training set/H/1211.png inflating: Dataset/training_set/H/1212.png inflating: Dataset/training set/H/1213.png inflating: Dataset/training_set/H/1214.png inflating: Dataset/training_set/H/1215.png inflating: Dataset/training set/H/1216.png extracting: Dataset/training set/H/1217.png inflating: Dataset/training set/H/1218.png inflating: Dataset/training set/H/1219.png inflating: Dataset/training_set/H/122.png inflating: Dataset/training_set/H/1220.png inflating: Dataset/training_set/H/1221.png inflating: Dataset/training_set/H/1222.png inflating: Dataset/training_set/H/1223.png inflating: Dataset/training set/H/1224.png inflating: Dataset/training set/H/1225.png inflating: Dataset/training set/H/1226.png inflating: Dataset/training_set/H/1227.png inflating: Dataset/training_set/H/1228.png inflating: Dataset/training_set/H/1229.png inflating: Dataset/training_set/H/123.png inflating: Dataset/training_set/H/1230.png inflating: Dataset/training set/H/1231.png inflating: Dataset/training set/H/1232.png inflating: Dataset/training_set/H/1233.png inflating: Dataset/training_set/H/1234.png inflating: Dataset/training set/H/1235.png inflating: Dataset/training set/H/1236.png inflating: Dataset/training_set/H/1237.png inflating: Dataset/training_set/H/1238.png inflating: Dataset/training set/H/1239.png inflating: Dataset/training set/H/124.png inflating: Dataset/training set/H/1240.png inflating: Dataset/training set/H/1241.png inflating: Dataset/training_set/H/1242.png inflating: Dataset/training_set/H/1243.png inflating: Dataset/training_set/H/1244.png inflating: Dataset/training_set/H/1245.png inflating: Dataset/training set/H/1246.png inflating: Dataset/training set/H/1247.png inflating: Dataset/training_set/H/1248.png

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inflating: Dataset/training_set/H/1299.png
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inflating: Dataset/training set/H/1348.png
extracting: Dataset/training_set/H/1349.png
```

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extracting: Dataset/training set/H/1384.png
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inflating: Dataset/training set/H/14.png
```

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inflating: Dataset/training_set/H/150.png
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inflating: Dataset/training set/H/1550.png
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inflating: Dataset/training_set/H/1600.png
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inflating: Dataset/training_set/H/58.png
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inflating: Dataset/training_set/H/580.png inflating: Dataset/training_set/H/581.png inflating: Dataset/training_set/H/582.png extracting: Dataset/training set/H/583.png inflating: Dataset/training set/H/584.png inflating: Dataset/training set/H/585.png inflating: Dataset/training set/H/586.png inflating: Dataset/training_set/H/587.png inflating: Dataset/training set/H/588.png inflating: Dataset/training_set/H/589.png inflating: Dataset/training_set/H/59.png inflating: Dataset/training set/H/590.png inflating: Dataset/training set/H/591.png inflating: Dataset/training_set/H/592.png inflating: Dataset/training_set/H/593.png inflating: Dataset/training_set/H/594.png inflating: Dataset/training_set/H/595.png inflating: Dataset/training set/H/596.png inflating: Dataset/training_set/H/597.png inflating: Dataset/training set/H/598.png extracting: Dataset/training set/H/599.png inflating: Dataset/training_set/H/6.png inflating: Dataset/training set/H/60.png inflating: Dataset/training_set/H/600.png inflating: Dataset/training_set/H/601.png inflating: Dataset/training set/H/602.png inflating: Dataset/training_set/H/603.png inflating: Dataset/training_set/H/604.png extracting: Dataset/training set/H/605.png inflating: Dataset/training_set/H/606.png extracting: Dataset/training set/H/607.png inflating: Dataset/training_set/H/608.png inflating: Dataset/training_set/H/609.png inflating: Dataset/training_set/H/61.png inflating: Dataset/training_set/H/610.png inflating: Dataset/training_set/H/611.png inflating: Dataset/training_set/H/612.png inflating: Dataset/training_set/H/613.png inflating: Dataset/training set/H/614.png inflating: Dataset/training_set/H/615.png inflating: Dataset/training_set/H/616.png inflating: Dataset/training set/H/617.png inflating: Dataset/training_set/H/618.png inflating: Dataset/training_set/H/619.png inflating: Dataset/training_set/H/62.png inflating: Dataset/training set/H/620.png inflating: Dataset/training set/H/621.png inflating: Dataset/training set/H/622.png inflating: Dataset/training_set/H/623.png inflating: Dataset/training_set/H/624.png inflating: Dataset/training_set/H/625.png inflating: Dataset/training_set/H/626.png inflating: Dataset/training set/H/627.png inflating: Dataset/training set/H/628.png inflating: Dataset/training_set/H/629.png inflating: Dataset/training set/H/63.png

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inflating: Dataset/training_set/H/630.png
inflating: Dataset/training_set/H/631.png
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inflating: Dataset/training set/H/679.png
inflating: Dataset/training set/H/68.png
inflating: Dataset/training_set/H/680.png
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inflating: Dataset/training_set/H/681.png
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inflating: Dataset/training_set/H/730.png
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inflating: Dataset/training set/H/780.png
inflating: Dataset/training_set/H/781.png
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extracting: Dataset/training_set/H/782.png
inflating: Dataset/training_set/H/783.png
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extracting: Dataset/training_set/H/820.png
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inflating: Dataset/training_set/H/826.png
inflating: Dataset/training_set/H/827.png
extracting: Dataset/training_set/H/828.png
extracting: Dataset/training_set/H/829.png
inflating: Dataset/training set/H/83.png
inflating: Dataset/training set/H/830.png
inflating: Dataset/training_set/H/831.png
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inflating: Dataset/training_set/H/832.png
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inflating: Dataset/training set/H/997.png
inflating: Dataset/training_set/H/998.png
inflating: Dataset/training_set/H/999.png
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                               inflating:
Dataset/training_set/I/10.png
                                inflating:
Dataset/training set/I/100.png
                                 inflating:
Dataset/training_set/I/1000.png
                                   inflating:
Dataset/training_set/I/1001.png
                                   inflating:
Dataset/training_set/I/1002.png
                                   inflating:
Dataset/training_set/I/1003.png
                                   inflating:
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Dataset/training_set/I/1005.png
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Dataset/training_set/I/101.png
                                 extracting:
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                                   inflating:
Dataset/training_set/I/1011.png
                                  extracting:
Dataset/training_set/I/1012.png
                                   inflating:
Dataset/training_set/I/1013.png
                                  extracting:
Dataset/training_set/I/1014.png
                                  extracting:
Dataset/training_set/I/1015.png
                                   inflating:
Dataset/training_set/I/1016.png
                                  extracting:
Dataset/training_set/I/1017.png
                                   inflating:
Dataset/training_set/I/1018.png
                                   inflating:
                                   inflating:
Dataset/training_set/I/1019.png
Dataset/training_set/I/102.png
                                  inflating:
Dataset/training_set/I/1020.png
                                   inflating:
Dataset/training_set/I/1021.png
                                   inflating:
Dataset/training set/I/1022.png
                                  extracting:
Dataset/training set/I/1023.png
                                   inflating:
Dataset/training set/I/1024.png
                                   inflating:
Dataset/training_set/I/1025.png
                                 inflating:
Dataset/training_set/I/1026.png inflating:
Dataset/training_set/I/1027.png inflating:
Dataset/training_set/I/1028.png inflating:
Dataset/training_set/I/1029.png inflating:
Dataset/training set/I/103.png inflating:
Dataset/training set/I/1030.png inflating:
Dataset/training_set/I/1031.png inflating:
```

Dataset/training_set/I/1032.png inflating: Dataset/training_set/I/1033.png inflating: Dataset/training_set/I/1034.png inflating: Dataset/training set/I/1035.png inflating: Dataset/training_set/I/1036.png extracting: Dataset/training set/I/1037.png inflating: Dataset/training set/I/1038.png inflating: Dataset/training_set/I/1039.png inflating: Dataset/training set/I/104.png inflating: Dataset/training set/I/1040.png inflating: Dataset/training_set/I/1041.png inflating: Dataset/training set/I/1042.png inflating: Dataset/training set/I/1043.png inflating: Dataset/training_set/I/1044.png inflating: Dataset/training set/I/1045.png inflating: Dataset/training_set/I/1046.png inflating: Dataset/training_set/I/1047.png inflating: Dataset/training_set/I/1048.png inflating: Dataset/training_set/I/1049.png inflating: Dataset/training set/I/105.png inflating: Dataset/training set/I/1050.png inflating: Dataset/training_set/I/1051.png inflating: Dataset/training set/I/1052.png extracting: Dataset/training_set/I/1053.png inflating: Dataset/training_set/I/1054.png inflating: Dataset/training set/I/1055.png extracting: Dataset/training_set/I/1056.png inflating: Dataset/training_set/I/1057.png inflating: Dataset/training set/I/1058.png inflating: Dataset/training_set/I/1059.png inflating: Dataset/training set/I/106.png inflating: Dataset/training_set/I/1060.png inflating: Dataset/training_set/I/1061.png inflating: Dataset/training_set/I/1062.png inflating: Dataset/training_set/I/1063.png inflating: Dataset/training_set/I/1064.png inflating: Dataset/training_set/I/1065.png inflating: Dataset/training_set/I/1066.png inflating: Dataset/training set/I/1067.png inflating: Dataset/training_set/I/1068.png extracting: Dataset/training_set/I/1069.png inflating: Dataset/training set/I/107.png inflating: Dataset/training_set/I/1070.png extracting: Dataset/training_set/I/1071.png inflating: Dataset/training_set/I/1072.png inflating: Dataset/training set/I/1073.png inflating: Dataset/training set/I/1074.png inflating: Dataset/training set/I/1075.png inflating: Dataset/training_set/I/1076.png inflating: Dataset/training_set/I/1077.png inflating: Dataset/training_set/I/1078.png inflating: Dataset/training_set/I/1079.png inflating: Dataset/training set/I/108.png extracting: Dataset/training set/I/1080.png inflating: Dataset/training set/I/1081.png inflating: Dataset/training set/I/1082.png

```
inflating: Dataset/training_set/I/1083.png
extracting: Dataset/training set/I/1084.png
inflating: Dataset/training_set/I/1085.png
inflating: Dataset/training set/I/1086.png
inflating: Dataset/training set/I/1087.png
inflating: Dataset/training_set/I/1088.png
inflating: Dataset/training set/I/1089.png
inflating: Dataset/training_set/I/109.png
inflating: Dataset/training set/I/1090.png
inflating: Dataset/training set/I/1091.png
inflating: Dataset/training_set/I/1092.png
inflating: Dataset/training set/I/1093.png
inflating: Dataset/training set/I/1094.png
inflating: Dataset/training_set/I/1095.png
inflating: Dataset/training set/I/1096.png
inflating: Dataset/training_set/I/1097.png
inflating: Dataset/training_set/I/1098.png
inflating: Dataset/training_set/I/1099.png
inflating: Dataset/training_set/I/11.png
inflating: Dataset/training set/I/110.png
inflating: Dataset/training set/I/1100.png
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inflating: Dataset/training set/I/1102.png
inflating: Dataset/training_set/I/1103.png
inflating: Dataset/training_set/I/1104.png
inflating: Dataset/training set/I/1105.png
inflating: Dataset/training_set/I/1106.png
inflating: Dataset/training_set/I/1107.png
extracting: Dataset/training set/I/1108.png
inflating: Dataset/training_set/I/1109.png
inflating: Dataset/training set/I/111.png
inflating: Dataset/training_set/I/1110.png
extracting: Dataset/training_set/I/1111.png
extracting: Dataset/training_set/I/1112.png
extracting: Dataset/training_set/I/1113.png
inflating: Dataset/training_set/I/1114.png
inflating: Dataset/training_set/I/1115.png
extracting: Dataset/training_set/I/1116.png
extracting: Dataset/training set/I/1117.png
inflating: Dataset/training_set/I/1118.png
inflating: Dataset/training_set/I/1119.png
inflating: Dataset/training set/I/112.png
inflating: Dataset/training_set/I/1120.png
extracting: Dataset/training_set/I/1121.png
inflating: Dataset/training_set/I/1122.png
inflating: Dataset/training set/I/1123.png
inflating: Dataset/training set/I/1124.png
extracting: Dataset/training set/I/1125.png
inflating: Dataset/training_set/I/1126.png
inflating: Dataset/training_set/I/1127.png
inflating: Dataset/training_set/I/1128.png
inflating: Dataset/training_set/I/1129.png
inflating: Dataset/training set/I/113.png
inflating: Dataset/training set/I/1130.png
inflating: Dataset/training set/I/1131.png
inflating: Dataset/training set/I/1132.png
```

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inflating: Dataset/training_set/I/1133.png
inflating: Dataset/training set/I/1134.png
inflating: Dataset/training_set/I/1135.png
inflating: Dataset/training set/I/1136.png
inflating: Dataset/training set/I/1137.png
extracting: Dataset/training set/I/1138.png
inflating: Dataset/training set/I/1139.png
inflating: Dataset/training_set/I/114.png
extracting: Dataset/training set/I/1140.png
inflating: Dataset/training set/I/1141.png
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inflating: Dataset/training_set/I/1145.png
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inflating: Dataset/training_set/I/1172.png
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inflating: Dataset/training set/I/1175.png
inflating: Dataset/training set/I/1176.png
inflating: Dataset/training_set/I/1177.png
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inflating: Dataset/training_set/I/1179.png
inflating: Dataset/training_set/I/118.png
inflating: Dataset/training set/I/1180.png
inflating: Dataset/training set/I/1181.png
inflating: Dataset/training set/I/1182.png
```

inflating: Dataset/training set/I/1183.png

inflating: Dataset/training_set/I/1184.png inflating: Dataset/training set/I/1185.png extracting: Dataset/training_set/I/1186.png extracting: Dataset/training set/I/1187.png inflating: Dataset/training set/I/1188.png inflating: Dataset/training_set/I/1189.png inflating: Dataset/training set/I/119.png inflating: Dataset/training_set/I/1190.png inflating: Dataset/training_set/I/1191.png extracting: Dataset/training set/I/1192.png inflating: Dataset/training_set/I/1193.png inflating: Dataset/training set/I/1194.png extracting: Dataset/training set/I/1195.png inflating: Dataset/training_set/I/1196.png extracting: Dataset/training set/I/1197.png inflating: Dataset/training_set/I/1198.png extracting: Dataset/training_set/I/1199.png inflating: Dataset/training set/I/12.png inflating: Dataset/training_set/I/120.png extracting: Dataset/training set/I/1200.png inflating: Dataset/training set/I/1201.png inflating: Dataset/training_set/I/1202.png extracting: Dataset/training set/I/1203.png inflating: Dataset/training_set/I/1204.png inflating: Dataset/training_set/I/1205.png inflating: Dataset/training set/I/1206.png inflating: Dataset/training_set/I/1207.png inflating: Dataset/training_set/I/1208.png inflating: Dataset/training set/I/1209.png inflating: Dataset/training_set/I/121.png inflating: Dataset/training set/I/1210.png inflating: Dataset/training_set/I/1211.png inflating: Dataset/training_set/I/1212.png inflating: Dataset/training_set/I/1213.png inflating: Dataset/training_set/I/1214.png extracting: Dataset/training_set/I/1215.png inflating: Dataset/training_set/I/1216.png inflating: Dataset/training_set/I/1217.png inflating: Dataset/training set/I/1218.png inflating: Dataset/training_set/I/1219.png inflating: Dataset/training_set/I/122.png inflating: Dataset/training set/I/1220.png inflating: Dataset/training_set/I/1221.png inflating: Dataset/training_set/I/1222.png inflating: Dataset/training_set/I/1223.png inflating: Dataset/training set/I/1224.png extracting: Dataset/training set/I/1225.png inflating: Dataset/training set/I/1226.png inflating: Dataset/training_set/I/1227.png inflating: Dataset/training_set/I/1228.png inflating: Dataset/training_set/I/1229.png inflating: Dataset/training_set/I/123.png inflating: Dataset/training set/I/1230.png inflating: Dataset/training set/I/1231.png inflating: Dataset/training set/I/1232.png inflating: Dataset/training set/I/1233.png

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inflating: Dataset/training_set/I/1234.png
inflating: Dataset/training_set/I/1235.png
inflating: Dataset/training_set/I/1236.png
inflating: Dataset/training set/I/1237.png
inflating: Dataset/training set/I/1238.png
inflating: Dataset/training_set/I/1239.png
inflating: Dataset/training set/I/124.png
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inflating: Dataset/training_set/I/1241.png
inflating: Dataset/training set/I/1242.png
inflating: Dataset/training_set/I/1243.png
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inflating: Dataset/training set/I/1245.png
inflating: Dataset/training set/I/1246.png
inflating: Dataset/training set/I/1247.png
inflating: Dataset/training_set/I/1248.png
extracting: Dataset/training_set/I/1249.png
inflating: Dataset/training set/I/125.png
extracting: Dataset/training_set/I/1250.png
inflating: Dataset/training_set/I/1251.png
extracting: Dataset/training set/I/1252.png
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inflating: Dataset/training set/I/1254.png
extracting: Dataset/training_set/I/1255.png
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inflating: Dataset/training_set/I/1259.png
inflating: Dataset/training_set/I/126.png
inflating: Dataset/training set/I/1260.png
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inflating: Dataset/training set/I/1262.png
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inflating: Dataset/training_set/I/1264.png
extracting: Dataset/training_set/I/1265.png
extracting: Dataset/training_set/I/1266.png
extracting: Dataset/training_set/I/1267.png
inflating: Dataset/training set/I/1268.png
inflating: Dataset/training set/I/1269.png
inflating: Dataset/training_set/I/127.png
inflating: Dataset/training_set/I/1270.png
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inflating: Dataset/training_set/I/1273.png
inflating: Dataset/training_set/I/1274.png
inflating: Dataset/training set/I/1275.png
inflating: Dataset/training set/I/1276.png
inflating: Dataset/training set/I/1277.png
extracting: Dataset/training_set/I/1278.png
inflating: Dataset/training_set/I/1279.png
inflating: Dataset/training_set/I/128.png
inflating: Dataset/training_set/I/1280.png
extracting: Dataset/training_set/I/1281.png
inflating: Dataset/training set/I/1282.png
inflating: Dataset/training set/I/1283.png
extracting: Dataset/training_set/I/1284.png
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extracting: Dataset/training_set/I/1285.png inflating: Dataset/training_set/I/1286.png extracting: Dataset/training_set/I/1287.png extracting: Dataset/training set/I/1288.png inflating: Dataset/training set/I/1289.png inflating: Dataset/training_set/I/129.png extracting: Dataset/training set/I/1290.png inflating: Dataset/training_set/I/1291.png inflating: Dataset/training_set/I/1292.png inflating: Dataset/training set/I/1293.png extracting: Dataset/training_set/I/1294.png extracting: Dataset/training_set/I/1295.png inflating: Dataset/training set/I/1296.png inflating: Dataset/training set/I/1297.png inflating: Dataset/training set/I/1298.png extracting: Dataset/training_set/I/1299.png inflating: Dataset/training_set/I/13.png inflating: Dataset/training set/I/130.png inflating: Dataset/training_set/I/1300.png inflating: Dataset/training_set/I/1301.png inflating: Dataset/training set/I/1302.png extracting: Dataset/training set/I/1303.png extracting: Dataset/training set/I/1304.png extracting: Dataset/training_set/I/1305.png extracting: Dataset/training_set/I/1306.png inflating: Dataset/training_set/I/1307.png inflating: Dataset/training_set/I/1308.png inflating: Dataset/training_set/I/1309.png inflating: Dataset/training_set/I/131.png inflating: Dataset/training set/I/1310.png extracting: Dataset/training set/I/1311.png inflating: Dataset/training set/I/1312.png extracting: Dataset/training_set/I/1313.png inflating: Dataset/training_set/I/1314.png inflating: Dataset/training_set/I/1315.png inflating: Dataset/training_set/I/1316.png extracting: Dataset/training_set/I/1317.png inflating: Dataset/training set/I/1318.png inflating: Dataset/training set/I/1319.png inflating: Dataset/training_set/I/132.png inflating: Dataset/training_set/I/1320.png inflating: Dataset/training_set/I/1321.png inflating: Dataset/training_set/I/1322.png inflating: Dataset/training_set/I/1323.png inflating: Dataset/training_set/I/1324.png inflating: Dataset/training set/I/1325.png inflating: Dataset/training set/I/1326.png inflating: Dataset/training set/I/1327.png inflating: Dataset/training_set/I/1328.png inflating: Dataset/training_set/I/1329.png inflating: Dataset/training_set/I/133.png inflating: Dataset/training_set/I/1330.png inflating: Dataset/training_set/I/1331.png inflating: Dataset/training set/I/1332.png inflating: Dataset/training set/I/1333.png inflating: Dataset/training_set/I/1334.png

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inflating: Dataset/training_set/I/1379.png
inflating: Dataset/training_set/I/138.png
inflating: Dataset/training_set/I/1380.png
inflating: Dataset/training_set/I/1381.png
inflating: Dataset/training_set/I/1382.png
inflating: Dataset/training set/I/1383.png
extracting: Dataset/training set/I/1384.png
inflating: Dataset/training_set/I/1385.png
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Dataset/training_set/I/302.png
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Dataset/training_set/I/303.png
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Dataset/training_set/I/304.png
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Dataset/training set/I/305.png
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Dataset/training_set/I/306.png
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Dataset/training_set/I/307.png
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Dataset/training_set/I/308.png
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Dataset/training_set/I/309.png
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Dataset/training_set/I/311.png
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Dataset/training_set/I/312.png
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Dataset/training_set/I/313.png
                                 extracting:
```

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Dataset/training_set/I/314.png
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Dataset/training_set/I/333.png inflating:
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Dataset/training_set/I/337.png inflating:
Dataset/training_set/I/338.png inflating:
Dataset/training_set/I/339.png
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inflating: Dataset/training set/I/361.png
inflating: Dataset/training set/I/362.png
inflating: Dataset/training_set/I/363.png
inflating: Dataset/training_set/I/364.png
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inflating: Dataset/training set/I/414.png
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inflating: Dataset/training_set/I/465.png
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extracting: Dataset/training set/I/541.png
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inflating: Dataset/training_set/I/566.png
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inflating: Dataset/training_set/I/59.png inflating:
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Dataset/training_set/I/621.png	inflating:
Dataset/training_set/I/622.png	inflating:
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$Dataset/training_set/I/624.png$	inflating:
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$Dataset/training_set/I/630.png$	inflating:
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$Dataset/training_set/I/632.png$	inflating:
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	inflating:
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Dataset/training_set/I/655.png	inflating:
Dataset/training_set/I/656.png	extracting:
Dataset/training_set/I/657.png	extracting:
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Dataset/training_set/I/661.png	inflating:
Dataset/training_set/I/662.png	inflating:
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Dataset/training_set/I/665.png	inflating:
Dataset/training_set/I/666.png	inflating:
Dataset/training_set/I/667.png	inflating:
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extracting: Dataset/training_set/I/765.png
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Dataset/training set/I/81.png
                                extracting:
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                                  inflating:
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                                  inflating:
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                                  inflating:
Dataset/training set/I/816.png
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Dataset/training_set/I/819.png	inflating:
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Dataset/training_set/I/820.png	inflating:
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Dataset/training_set/I/824.png	inflating:
Dataset/training_set/I/825.png	inflating:
Dataset/training_set/I/826.png	inflating:
Dataset/training_set/I/827.png	inflating:
Dataset/training_set/I/828.png	inflating:
Dataset/training_set/I/829.png	inflating:
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Dataset/training_set/I/830.png	inflating:
Dataset/training_set/I/831.png	inflating:
Dataset/training_set/I/832.png	inflating:
Dataset/training_set/I/833.png	inflating:
Dataset/training_set/I/834.png	inflating:
Dataset/training_set/I/835.png	inflating:
Dataset/training_set/I/836.png	inflating:
Dataset/training_set/I/837.png	inflating:
Dataset/training_set/I/838.png	inflating:
Dataset/training_set/I/839.png	inflating:
Dataset/training_set/I/84.png	inflating:
Dataset/training_set/I/840.png	extracting:
Dataset/training_set/I/841.png	inflating:
Dataset/training_set/I/842.png	inflating:
Dataset/training_set/I/843.png	inflating:
Dataset/training_set/I/844.png	inflating:
Dataset/training_set/I/845.png	inflating:
Dataset/training_set/I/846.png	inflating:
Dataset/training_set/I/847.png	inflating:
Dataset/training_set/I/848.png	inflating:
Dataset/training_set/I/849.png	inflating:
	inflating:
Dataset/training_set/I/850.png	inflating:
Dataset/training_set/I/851.png	inflating:
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Dataset/training_set/I/854.png	extracting:
Dataset/training_set/I/855.png	inflating:
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Dataset/training_set/I/858.png	inflating:
Dataset/training_set/I/859.png	extracting:
Dataset/training_set/I/86.png	inflating:
Dataset/training_set/I/860.png	inflating:
Dataset/training_set/I/861.png	inflating:
Dataset/training_set/I/862.png	extracting:
Dataset/training_set/I/863.png	inflating:
Dataset/training_set/I/864.png	inflating:
Dataset/training_set/I/865.png	inflating:
Dataset/training_set/I/866.png	inflating:
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Dataset/training_set/I/87.png	inflating:
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Dataset/training_set/I/884.png	inflating:
Dataset/training_set/I/885.png	extracting:
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Dataset/training_set/I/887.png	inflating:
Dataset/training_set/I/888.png	inflating:
Dataset/training_set/I/889.png	inflating:
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Dataset/training_set/I/904.png	extracting:
Dataset/training_set/I/905.png	inflating:
Dataset/training_set/I/906.png	inflating:
Dataset/training_set/I/907.png	inflating:
Dataset/training_set/I/908.png	inflating:
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Dataset/training_set/I/91.png	inflating:
Dataset/training_set/I/910.png	extracting:
Dataset/training_set/I/911.png	extracting:
Dataset/training_set/I/912.png	inflating:
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Dataset/training_set/I/914.png	extracting:
Dataset/training_set/I/915.png	inflating:
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Dataset/training_set/I/919.png	inflating:
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Dataset/training_set/I/92.png	inflating:
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Dataset/training_set/I/962.png	inflating:
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Dataset/training_set/I/966.png	inflating:
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Dataset/training_set/I/998.png inflating:
Dataset/training_set/I/999.png TRAIN AND
TEST THE DATA
                                                     from keras.preprocessing.image import ImageDataGenerator
train_datagen=ImageDataGenerator(rescale = 1./255, shear_range=0.2, zoom_range=0.2,horizontal_flip=True)
test_datagen = ImageDataGenerator(rescale=1./255)
x_train = train_datagen.flow_from_directory("/content/Dataset/training_set",
target_size=(64,64),batch_size=300,
                           class_mode='categorical', color_mode = "grayscale")
```

MODEL BUILDING

Found 15750 images belonging to 9 classes.

Found 2250 images belonging to 9 classes.

class_mode='categorical', color_mode ="grayscale")

from keras.models import Sequential from keras.layers import Dense from keras.layers import Convolution2D

x_test = test_datagen.flow_from_directory("/content/Dataset/test_set", target_size=(64,64),batch_size=300,

```
Flatten
model=Sequential()
model.add(Convolution2D(32,(3,3), input shape=(64,64,1), activation = 'relu'))
model.add(MaxPooling2D(pool_size=(2,2)))
model.add(Flatten())
model.add(Dense( units=512, activation='relu'))
model.add(Dense(units=9, activation='softmax'))
model.compile(loss='categorical_crossentropy', optimizer='adam', metrics=['accuracy'])
    model.fit_generator(x_train, steps_per_epoch=24, epochs=10, validation_data=x_test, validation_steps=40)
/usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:1: UserWarning: `Model.fit_generator` is deprecat
ed and will be removed in a future version. Please use `Model.fit`, which supports generators. """Entry point
for launching an IPython kernel.
Epoch 1/10
                    24/24 [=====
Epoch 2/10
                 24/24 [======
Epoch 3/10
24/24 [=====
                  =========] - 16s 676ms/step - loss: 0.9580 - accuracy: 0.6842
Epoch 4/10
24/24 [====
                        =======] - 16s 675ms/step - loss: 0.7076 - accuracy: 0.7240
Epoch 5/10
24/24 [=====
                    ========] - 16s 659ms/step - loss: 0.6103 - accuracy: 0.7488
Epoch 6/10
24/24 [=====
                    ========] - 16s 663ms/step - loss: 0.5005 - accuracy: 0.8054
Epoch 7/10
24/24 [=====
                   Epoch 8/10
                  ==========] - 18s 723ms/step - loss: 0.3408 - accuracy: 0.8994
24/24 [====
Epoch 9/10
24/24 [=====
                  Epoch 10/10
               24/24 [======
```

from tensorflow.keras.layers import Conv2D, MaxPooling2D from keras.layers import Dropout from keras.layers import

model.save('RSL.h5')