

```
1 C:\Users\sebbe\anaconda3\envs\opencv\python.exe C:/Users/sebbe/
  Desktop/MED3-local/MTA20334-3rd-Semester-Project-Program/
  HandTracking/main.py
2 Grass-fire is done.
3 Distance to minimum A value: 0.08
4 Distance to maximum A value: 0.05
5 Distance to minimum B value: 0.11
6 Distance to maximum B value: 0.21
7 Distance to minimum C value: 0.19
8 Distance to maximum C value: 0.12
9
10 Min. distance: 0.04752398483703088
11 The gesture is: A
12 Grass-fire is done.
13 Distance to minimum A value: 0.08
14 Distance to maximum A value: 0.05
15 Distance to minimum B value: 0.11
16 Distance to maximum B value: 0.21
17 Distance to minimum C value: 0.19
18 Distance to maximum C value: 0.12
19
20 Min. distance: 0.04752398483703088
21 The gesture is: A
22 Grass-fire is done.
23 Distance to minimum A value: 0.07
24 Distance to maximum A value: 0.05
25 Distance to minimum B value: 0.1
26 Distance to maximum B value: 0.22
27 Distance to minimum C value: 0.18
28 Distance to maximum C value: 0.11
29
30 Min. distance: 0.048396651572733165
31 The gesture is: A
32 Grass-fire is done.
33 Distance to minimum A value: 0.07
34 Distance to maximum A value: 0.06
```

35 Distance to minimum B value: 0.11
36 Distance to maximum B value: 0.22
37 Distance to minimum C value: 0.17
38 Distance to maximum C value: 0.11
39
40 Min. distance: 0.05546323275392277
41 The gesture is: A
42 Grass-fire is done.
43 Distance to minimum A value: 0.07
44 Distance to maximum A value: 0.05
45 Distance to minimum B value: 0.1
46 Distance to maximum B value: 0.21
47 Distance to minimum C value: 0.19
48 Distance to maximum C value: 0.12
49
50 Min. distance: 0.04673135697086708
51 The gesture is: A
52 Grass-fire is done.
53 Distance to minimum A value: 0.07
54 Distance to maximum A value: 0.05
55 Distance to minimum B value: 0.11
56 Distance to maximum B value: 0.21
57 Distance to minimum C value: 0.18
58 Distance to maximum C value: 0.11
59
60 Min. distance: 0.05096493510710161
61 The gesture is: A
62 Grass-fire is done.
63 Distance to minimum A value: 0.15
64 Distance to maximum A value: 0.13
65 Distance to minimum B value: 0.12
66 Distance to maximum B value: 0.06
67 Distance to minimum C value: 0.34
68 Distance to maximum C value: 0.27
69
70 Min. distance: 0.0636891204231227

71 The gesture is: B
72 Grass-fire is done.
73 Distance to minimum A value: 0.18
74 Distance to maximum A value: 0.15
75 Distance to minimum B value: 0.14
76 Distance to maximum B value: 0.05
77 Distance to minimum C value: 0.36
78 Distance to maximum C value: 0.29
79
80 Min. distance: 0.050580225824342226
81 The gesture is: B
82 Grass-fire is done.
83 Distance to minimum A value: 0.14
84 Distance to maximum A value: 0.12
85 Distance to minimum B value: 0.11
86 Distance to maximum B value: 0.08
87 Distance to minimum C value: 0.33
88 Distance to maximum C value: 0.26
89
90 Min. distance: 0.079128824545232
91 Neither A, B or C was detected.
92 Grass-fire is done.
93 Distance to minimum A value: 0.18
94 Distance to maximum A value: 0.16
95 Distance to minimum B value: 0.14
96 Distance to maximum B value: 0.05
97 Distance to minimum C value: 0.36
98 Distance to maximum C value: 0.29
99
100 Min. distance: 0.050339344461357835
101 The gesture is: B
102 Grass-fire is done.
103 Distance to minimum A value: 0.15
104 Distance to maximum A value: 0.13
105 Distance to minimum B value: 0.12
106 Distance to maximum B value: 0.07

107 Distance to minimum C value: 0.33
108 Distance to maximum C value: 0.27
109
110 Min. distance: 0.07311307890467206
111 Neither A, B or C was detected.
112 Grass-fire is done.
113 Distance to minimum A value: 0.13
114 Distance to maximum A value: 0.11
115 Distance to minimum B value: 0.1
116 Distance to maximum B value: 0.09
117 Distance to minimum C value: 0.31
118 Distance to maximum C value: 0.25
119
120 Min. distance: 0.08973959547432757
121 Neither A, B or C was detected.
122 Grass-fire is done.
123 Distance to minimum A value: 0.12
124 Distance to maximum A value: 0.1
125 Distance to minimum B value: 0.09
126 Distance to maximum B value: 0.09
127 Distance to minimum C value: 0.31
128 Distance to maximum C value: 0.25
129
130 Min. distance: 0.0922634622322033
131 Neither A, B or C was detected.
132 Grass-fire is done.
133 Distance to minimum A value: 0.11
134 Distance to maximum A value: 0.1
135 Distance to minimum B value: 0.08
136 Distance to maximum B value: 0.1
137 Distance to minimum C value: 0.3
138 Distance to maximum C value: 0.24
139
140 Min. distance: 0.09703700179236914
141 Neither A, B or C was detected.
142 Grass-fire is done.

143 Distance to minimum A value: 0.1
144 Distance to maximum A value: 0.09
145 Distance to minimum B value: 0.07
146 Distance to maximum B value: 0.12
147 Distance to minimum C value: 0.29
148 Distance to maximum C value: 0.23
149
150 Min. distance: 0.0868585496773026
151 Neither A, B or C was detected.
152 Grass-fire is done.
153 Distance to minimum A value: 0.16
154 Distance to maximum A value: 0.14
155 Distance to minimum B value: 0.13
156 Distance to maximum B value: 0.05
157 Distance to minimum C value: 0.34
158 Distance to maximum C value: 0.28
159
160 Min. distance: 0.04593981222508068
161 The gesture is: B
162 Grass-fire is done.
163 Distance to minimum A value: 0.19
164 Distance to maximum A value: 0.19
165 Distance to minimum B value: 0.24
166 Distance to maximum B value: 0.36
167 Distance to minimum C value: 0.07
168 Distance to maximum C value: 0.04
169
170 Min. distance: 0.03656277827323538
171 The gesture is: C
172 Grass-fire is done.
173 Distance to minimum A value: 0.18
174 Distance to maximum A value: 0.19
175 Distance to minimum B value: 0.23
176 Distance to maximum B value: 0.36
177 Distance to minimum C value: 0.06
178 Distance to maximum C value: 0.04

179
180 Min. distance: 0.04475860231844362
181 The gesture is: C
182 Grass-fire is done.
183 Distance to minimum A value: 0.22
184 Distance to maximum A value: 0.23
185 Distance to minimum B value: 0.26
186 Distance to maximum B value: 0.4
187 Distance to minimum C value: 0.04
188 Distance to maximum C value: 0.08
189
190 Min. distance: 0.0765936680801148
191 Neither A, B or C was detected.
192 Grass-fire is done.
193 Distance to minimum A value: 0.19
194 Distance to maximum A value: 0.2
195 Distance to minimum B value: 0.24
196 Distance to maximum B value: 0.37
197 Distance to minimum C value: 0.05
198 Distance to maximum C value: 0.05
199
200 Min. distance: 0.05047555447844719
201 The gesture is: C
202 Grass-fire is done.
203 Distance to minimum A value: 0.2
204 Distance to maximum A value: 0.21
205 Distance to minimum B value: 0.25
206 Distance to maximum B value: 0.38
207 Distance to minimum C value: 0.05
208 Distance to maximum C value: 0.06
209
210 Min. distance: 0.05912275047484518
211 The gesture is: C
212 Grass-fire is done.
213 Distance to minimum A value: 0.18
214 Distance to maximum A value: 0.19

```
215 Distance to minimum B value: 0.23
216 Distance to maximum B value: 0.36
217 Distance to minimum C value: 0.06
218 Distance to maximum C value: 0.05
219
220 Min. distance: 0.04712550026457919
221 The gesture is: C
222 Grass-fire is done.
223 Distance to minimum A value: 0.18
224 Distance to maximum A value: 0.19
225 Distance to minimum B value: 0.23
226 Distance to maximum B value: 0.37
227 Distance to minimum C value: 0.05
228 Distance to maximum C value: 0.06
229
230 Min. distance: 0.06119348524263208
231 The gesture is: C
232 Grass-fire is done.
233
234 Process finished with exit code -1
235
```