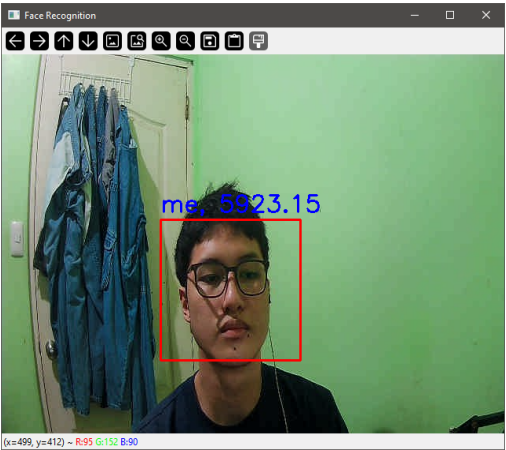
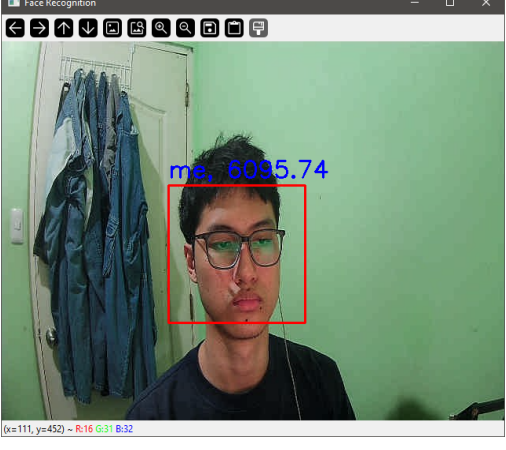
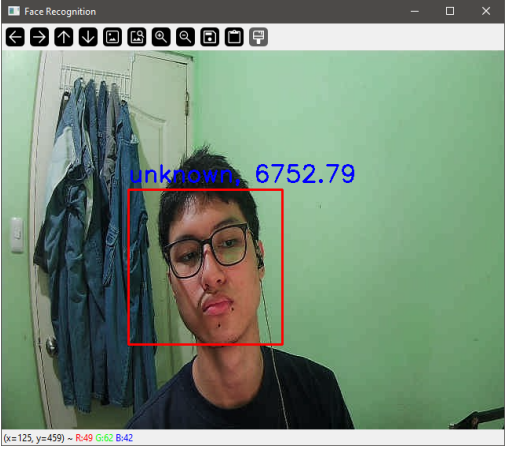
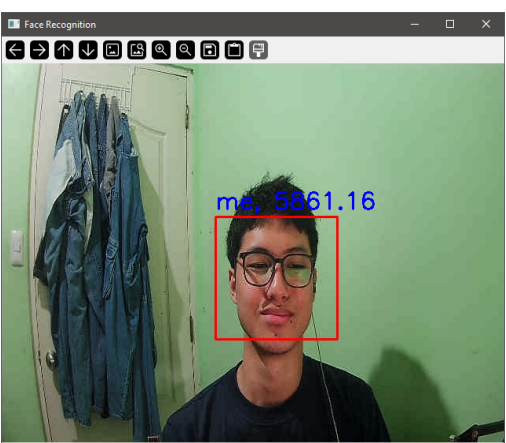
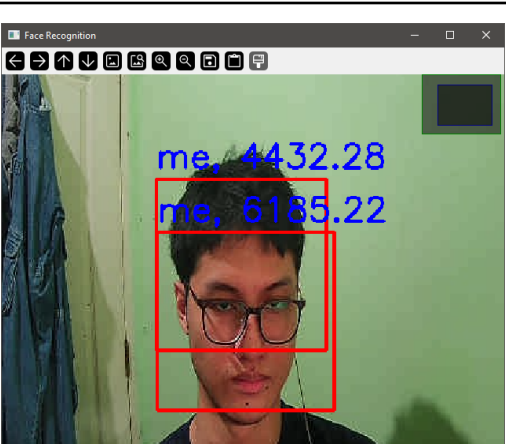
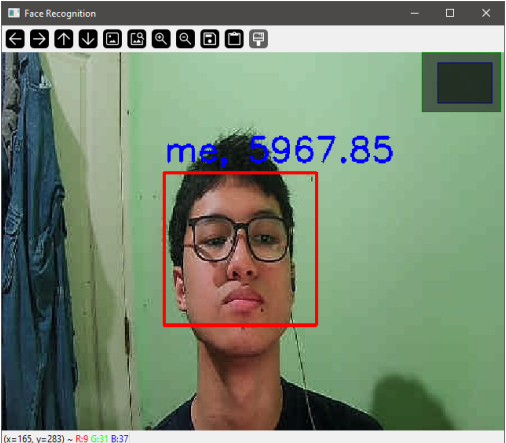
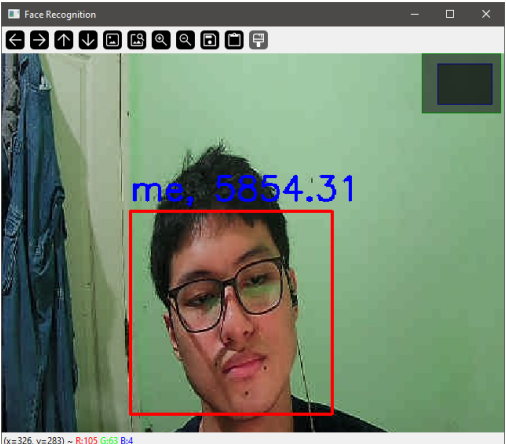
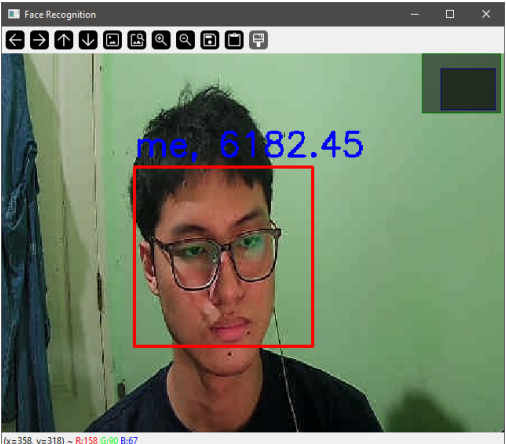
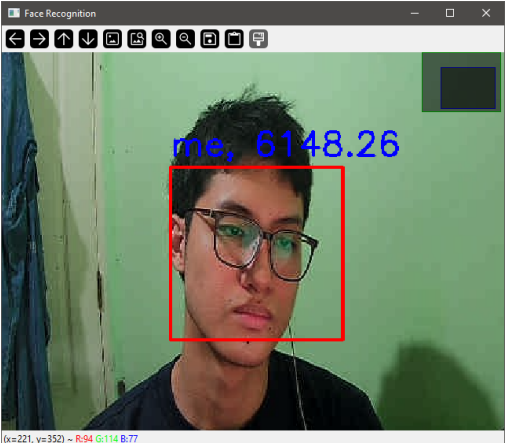
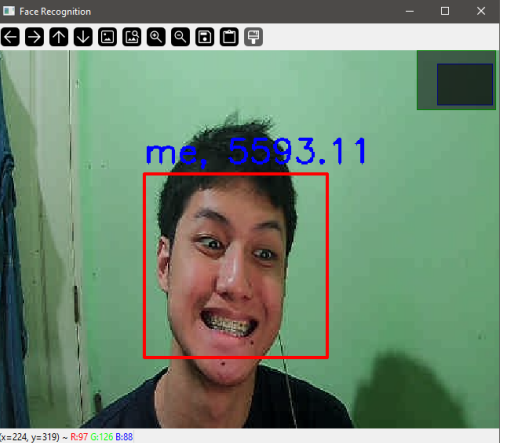
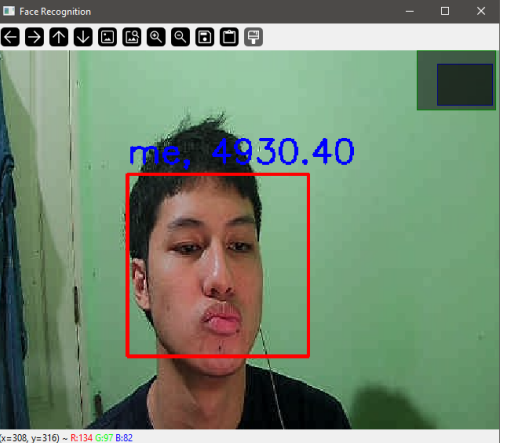


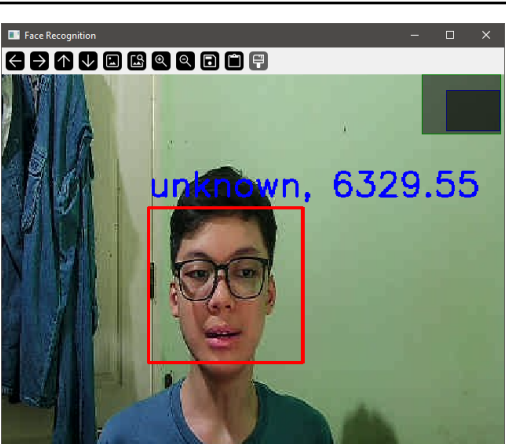
Eigenface			
	Picture	Detected	Actual
1		Me	Me
2		Me	Me
3		unknown	Me

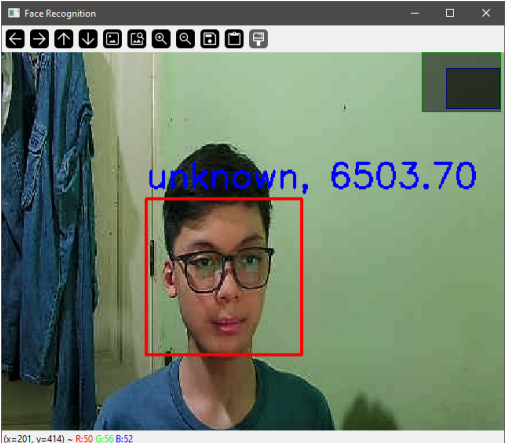
4		unknown	Me
5		Me	Me
6		Me Me	Me

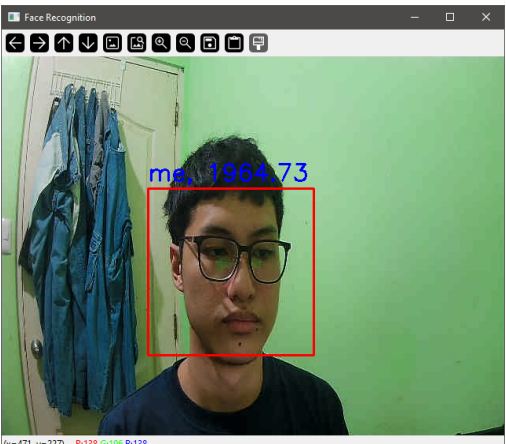
7	 <p>Face Recognition</p> <p>me, 5967.85</p> <p>(x=165, y=283) ~ R:9 G:31 B:37</p>	Me	Me
8	 <p>Face Recognition</p> <p>me, 5854.31</p> <p>(x=326, y=283) ~ R:105 G:63 B:4</p>	Me	Me
9	 <p>Face Recognition</p> <p>me, 6182.45</p> <p>(x=358, y=318) ~ R:158 G:90 B:67</p>	Me	Me

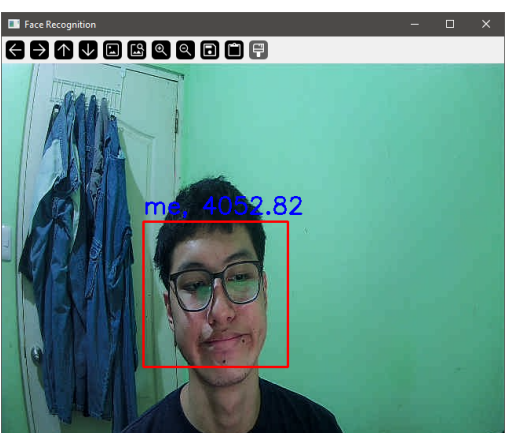
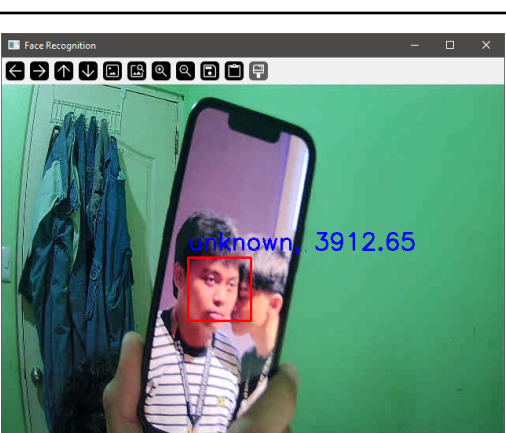
10	 <p>Face Recognition</p> <p>me, 6148.26</p> <p>(x=221, y=352) ~ R:94 G:114 B:77</p>	Me	Me
11	 <p>Face Recognition</p> <p>me, 5228.52</p> <p>(x=467, y=336) ~ R:120 G:162 B:121</p>	Me	Me
12	 <p>Face Recognition</p> <p>me, 5497.71</p> <p>(x=224, y=319) ~ R:101 G:124 B:86</p>	Me	Me

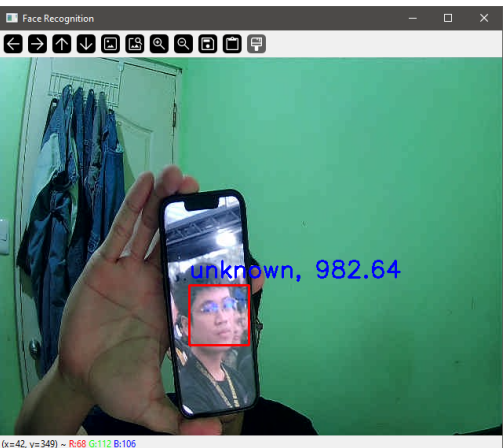
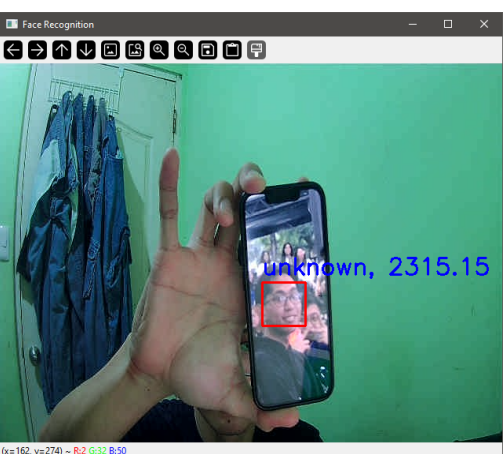
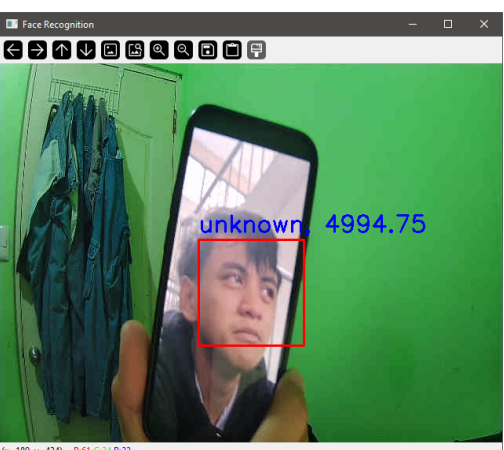
13		Me	Me
14		Me	Me
15		Me	Me

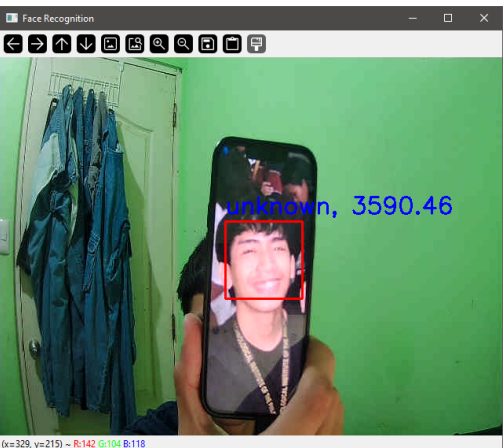
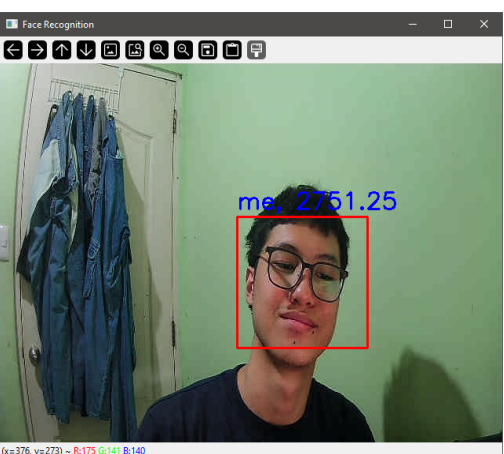
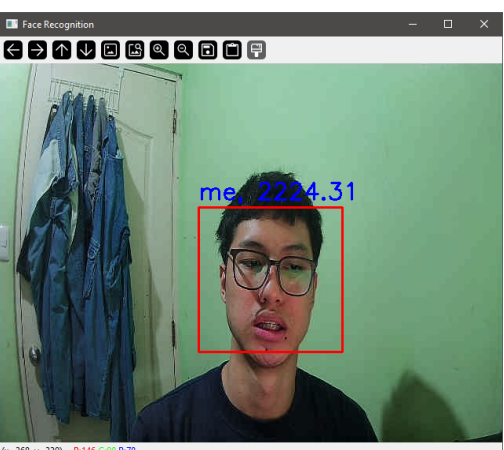
16		unknown	unknown
17		unknown	unknown
18		unknown	unknown

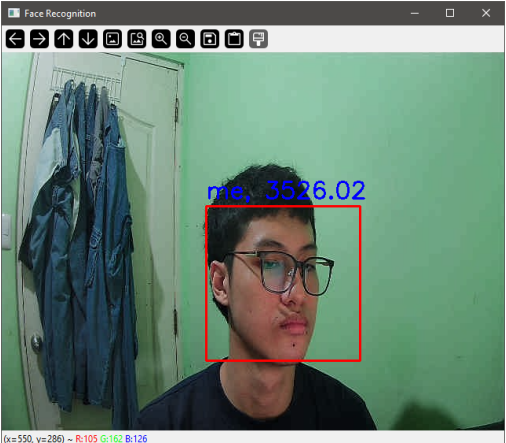
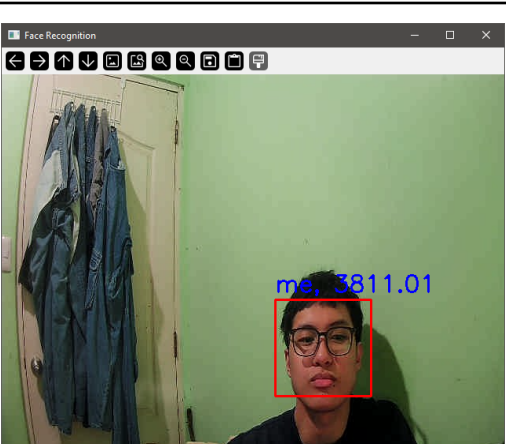
19		unknown	unknown
20		unknown	unknown

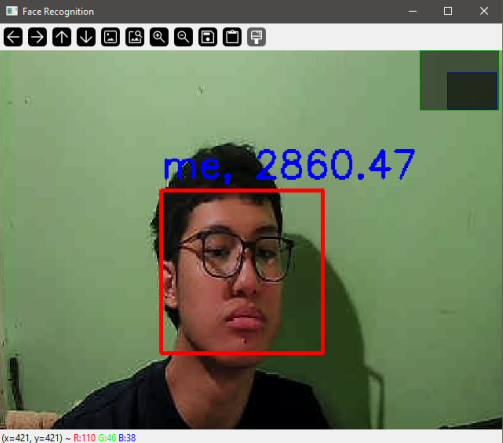
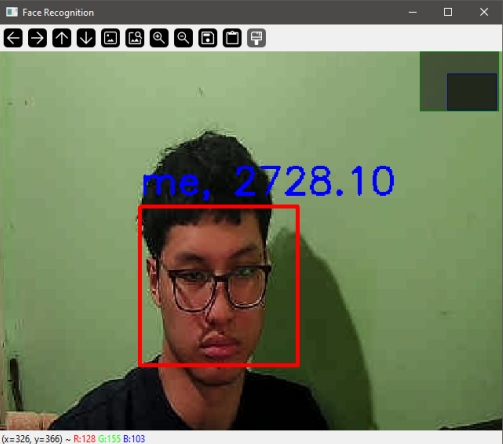
Fisherface			
	Picture	Detected	Actual
1		me	me

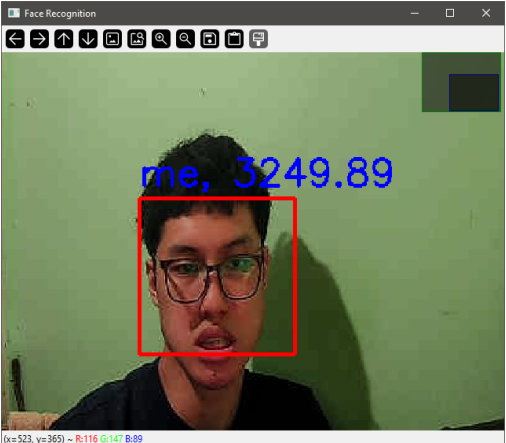
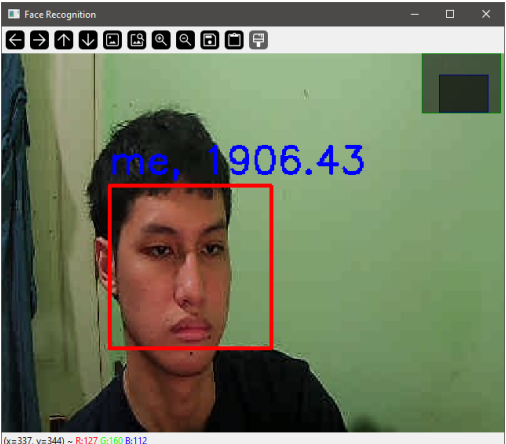
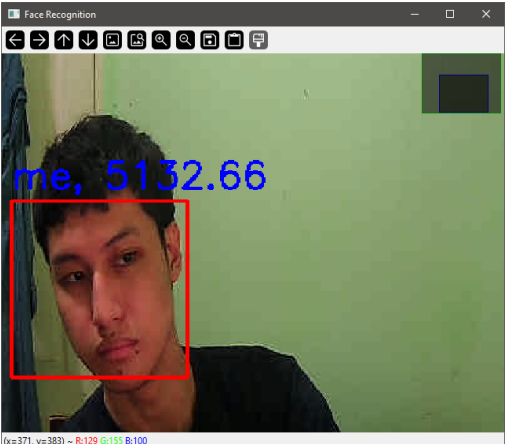
2			me
3		me	me
4		unknown	unknown

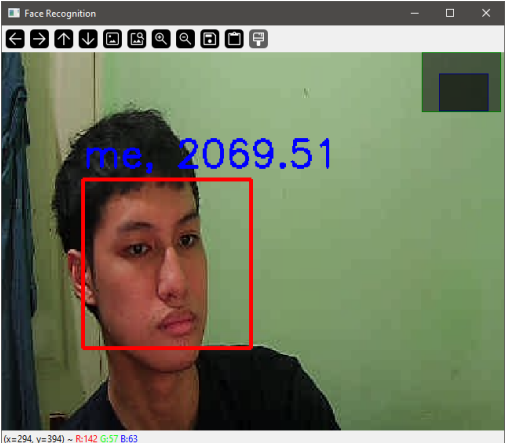
5	 <p>Face Recognition</p> <p>unknown, 982.64</p> <p>(x=42, y=349) ~ R:68 G:112 B:106</p>	unknown	unknown
6	 <p>Face Recognition</p> <p>unknown, 2315.15</p> <p>(x=162, y=274) ~ R:2 G:32 B:50</p>	unknown	unknown
7	 <p>Face Recognition</p> <p>unknown, 4994.75</p> <p>(x=180, y=434) ~ R:61 G:34 B:23</p>	unknown	unknown

8	 <p>unknown</p> <p>unknown</p>
9	 <p>me</p> <p>me</p>
10	 <p>me</p> <p>me</p>

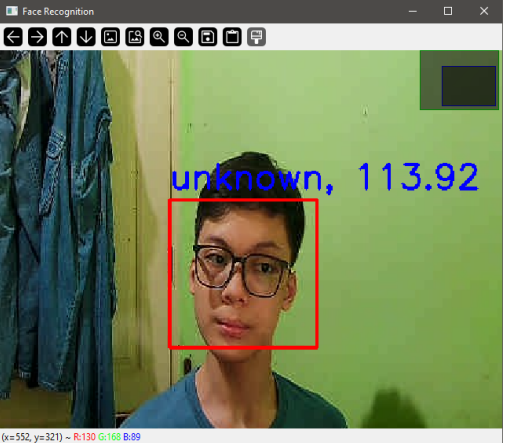
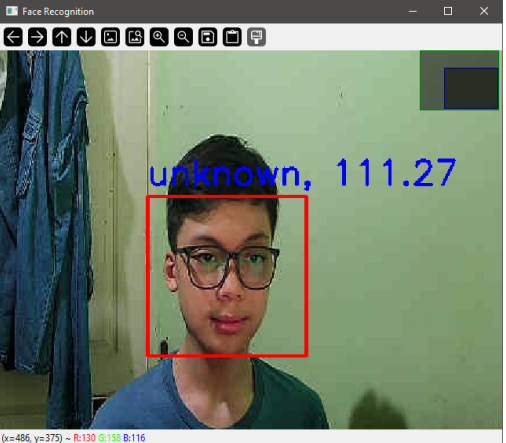
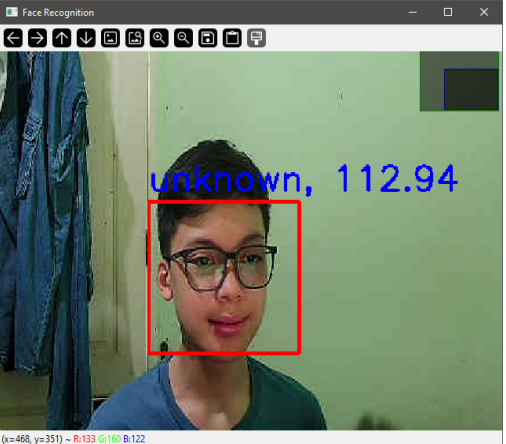
11	 <p>Face Recognition</p> <p>me, 3526.02</p> <p>(x=550, y=286) ~ R:105 G:162 B:126</p>	me	me
12	 <p>Face Recognition</p> <p>me, 3467.87</p> <p>(x=433, y=304) ~ R:128 G:163 B:122</p>	me	me
13	 <p>Face Recognition</p> <p>me, 3811.01</p> <p>(x=180, y=312) ~ R:108 G:114 B:68</p>	me	me

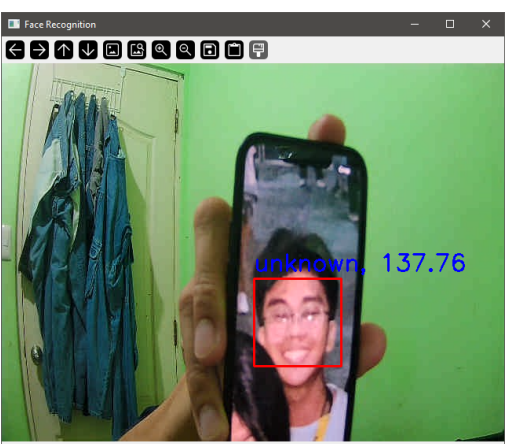
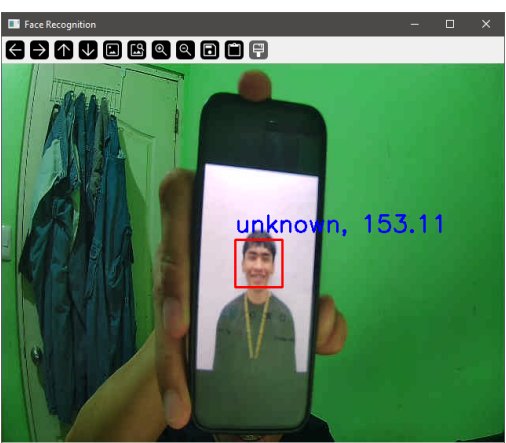
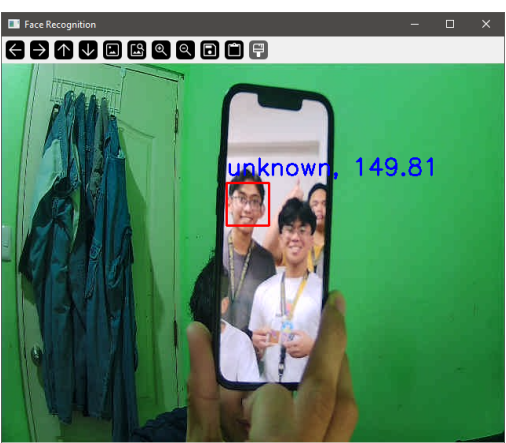
14		me	me
15		me	me
16		me	me

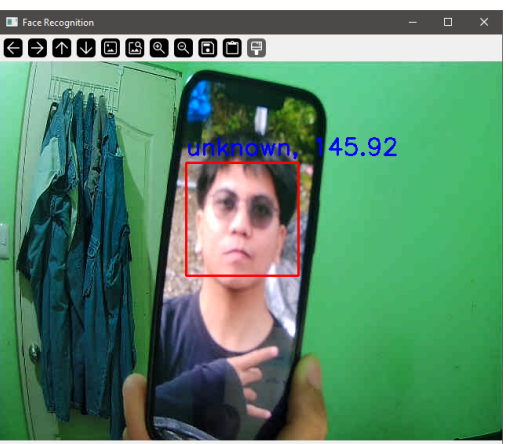
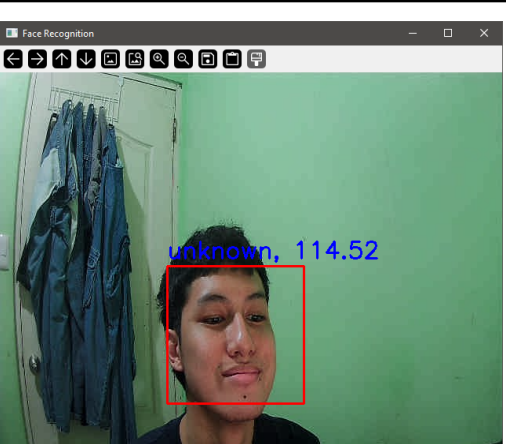
17		me	me
18		me	me
19		me	me

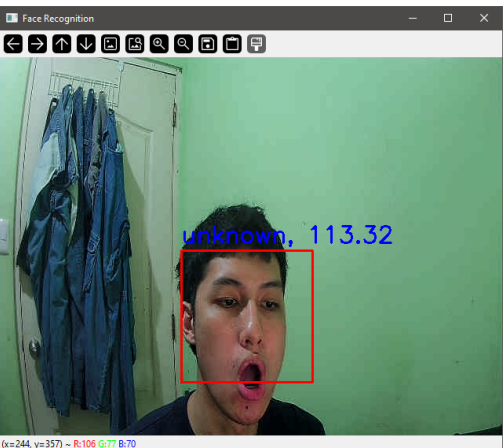
20		me	me
----	---	----	----

LBPH			
	Picture	Detected	Actual
1		unknown	unknown
2		unknown	unknown

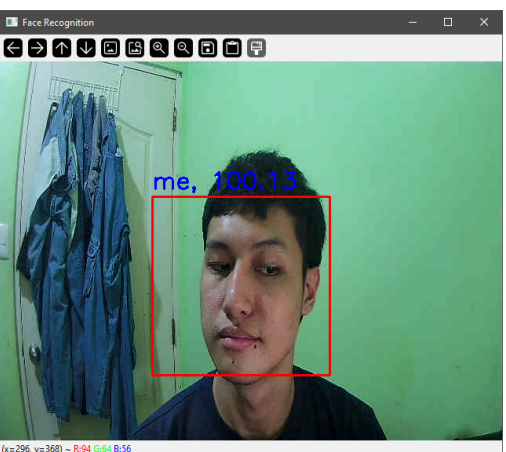
3		unknown	unknown
4		unknown	unknown
5		unknown	unknown

6	 <p>A screenshot of a smartphone displaying a face recognition application. The screen shows a young man with glasses and a smile. A red rectangular box highlights his face, and the text "unknown, 137.76" is displayed in blue at the bottom right of the phone's screen. The background of the phone screen is green.</p>	unknown	unknown
7	 <p>A screenshot of a smartphone displaying a face recognition application. The screen shows a young man with glasses and a smile. A red rectangular box highlights his face, and the text "unknown, 153.11" is displayed in blue at the bottom right of the phone's screen. The background of the phone screen is green. At the bottom of the phone screen, there is a coordinate indicator "(x=103, y=377) ~ R:19 G:36 B:38".</p>	unknown	unknown
8	 <p>A screenshot of a smartphone displaying a face recognition application. The screen shows two young men with glasses and a smile. A red rectangular box highlights the face of the man on the left. The text "unknown, 149.81" is displayed in blue at the bottom right of the phone's screen. The background of the phone screen is green. At the bottom of the phone screen, there is a coordinate indicator "(x=103, y=377) ~ R:14 G:37 B:43".</p>	unknown	unknown

9		unknown	unknown
10		unknown	unknown
11		unknown	Me

12	 <p>unknown, 113.32 (x=244, y=357) ~ R:106 G:77 B:70</p>	unknown	Me
13	 <p>me, 101.72 (x=297, y=312) ~ R:123 G:97 B:92</p>	Me	Me
14	 <p>me, 107.18 (x=400, y=256) ~ R:115 G:179 B:137</p>	Me	Me

15	 <p>Face Recognition</p> <p>me, 102.80</p> <p>(x=416, y=238) ~ R:116 G:183 B:139</p>	Me	Me
16	 <p>Face Recognition</p> <p>me, 107.57</p> <p>(x=417, y=242) ~ R:121 G:113 B:108</p>	Me	Me
17	 <p>Face Recognition</p> <p>me, 107.32</p> <p>(x=363, y=317) ~ R:129 G:87 B:72</p>	Me	Me

18		Me	Me
19		Me	Me
20		Me	Me