

OUTPUT EXAMPLES FOR PHOTO

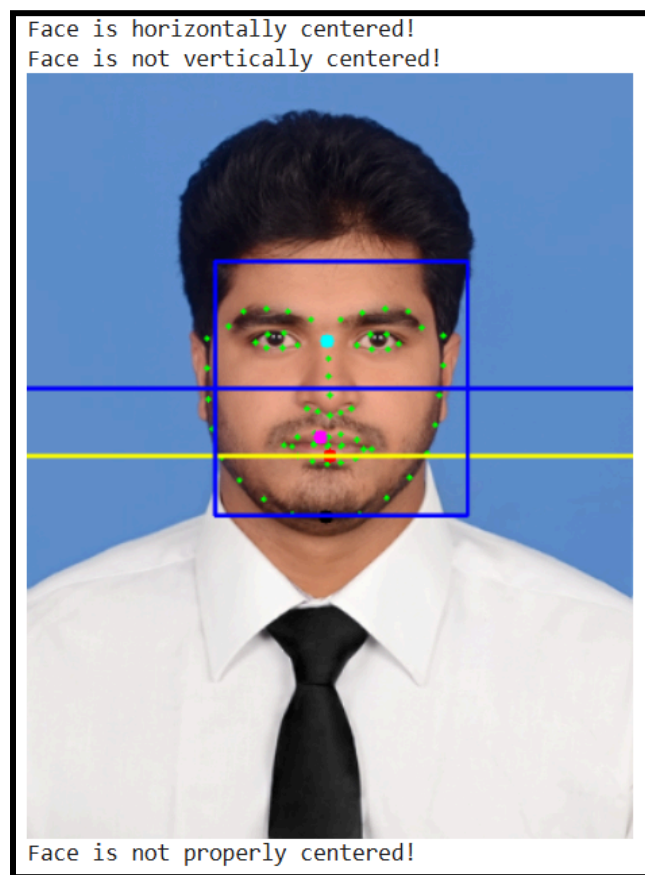
Example 1:

INPUT:










OUTPUT:

1. Number of Faces Detected: 1
2. Brightness: 155.60 (Proper level of brightness)
3. Image Quality: 135.18 (Good Quality Image)
4. Noise Check: No Significant Noise Detected
5. Filter Detection: No Filters Detected
6. Blue Background - Well suited for professional settings
7. Resolution: 567 X 449



Legend for visual reference:

-  - Image Center (Red CIRCLE)
-  - Bounding Box Vertical Center (Blue LINE)
-  - Facial Landmarks (Green CIRCLES)
-  - Vertical Center of Image (Yellow LINE)
-  - Eye Midpoint (Cyan CIRCLE)
-  - Lips Center (Purple CIRCLE)
-  - Jaw Midpoint (Black CIRCLE)

Example 2:

INPUT:



OUTPUT:

1. Number of Faces Detected: 1
2. Brightness: 80.21 (Brightness Needs Adjustment)
3. Image Quality: 666.70 (Good Quality Image)
4. Noise Check: No Significant Noise Detected
5. Filter Detection: Filters Detected
6. Other Background - Needs Correction
7. Resolution: 585 X 426



Legend for visual reference:

- - Image Center (Red CIRCLE)
- - Bounding Box Vertical Center (Blue LINE)
- - Facial Landmarks (Green CIRCLES)
- - Vertical Center of Image (Yellow LINE)
- - Eye Midpoint (Cyan CIRCLE)
- - Lips Center (Purple CIRCLE)
- - Jaw Midpoint (Black CIRCLE)

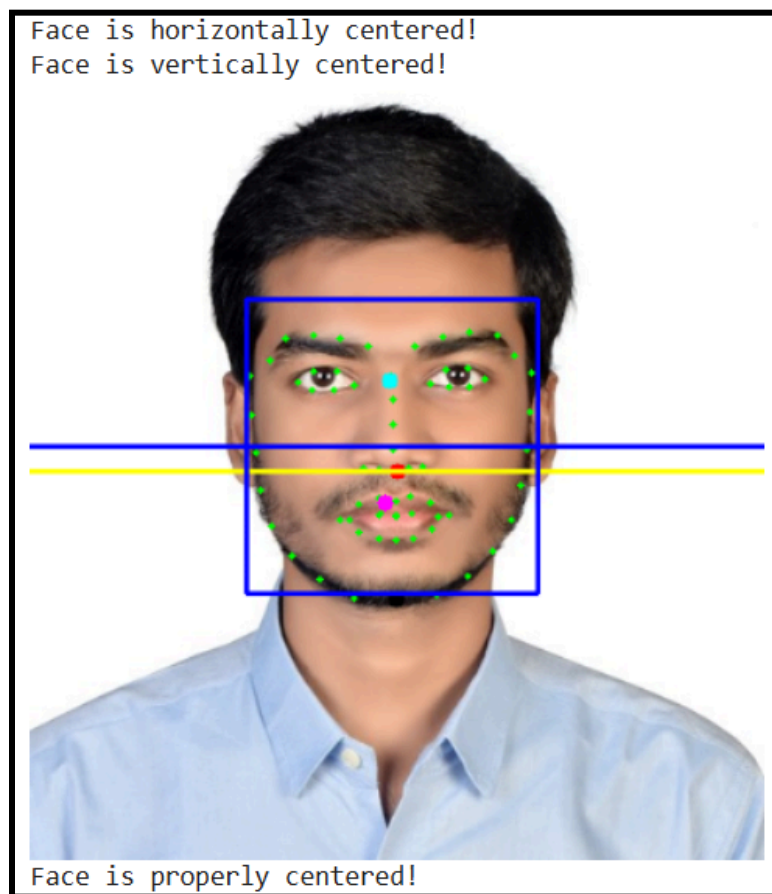
Example 3:

INPUT:










OUTPUT:

1. Number of Faces Detected: 1
2. Brightness: 202.91 (Proper level of brightness)
3. Image Quality: 220.96 (Good Quality Image)
4. Noise Check: No Significant Noise Detected
5. Filter Detection: No Filters Detected
6. White Background - Well suited for professional settings
7. Resolution: 498 X 472



Legend for visual reference:

-  - Image Center (Red CIRCLE)
-  - Bounding Box Vertical Center (Blue LINE)
-  - Facial Landmarks (Green CIRCLES)
-  - Vertical Center of Image (Yellow LINE)
-  - Eye Midpoint (Cyan CIRCLE)
-  - Lips Center (Purple CIRCLE)
-  - Jaw Midpoint (Black CIRCLE)

Example 4:

INPUT:










OUTPUT:

1. Number of Faces Detected: 1
2. Brightness: 119.62 (Proper level of brightness)
3. Image Quality: 472.47 (Good Quality Image)
4. Noise Check: No Significant Noise Detected
5. Filter Detection: Filters Detected
6. Other Background - Needs Correction
7. Resolution: 411 X 653



Legend for visual reference:

-  - Image Center (Red CIRCLE)
-  - Bounding Box Vertical Center (Blue LINE)
-  - Facial Landmarks (Green CIRCLES)
-  - Vertical Center of Image (Yellow LINE)
-  - Eye Midpoint (Cyan CIRCLE)
-  - Lips Center (Purple CIRCLE)
-  - Jaw Midpoint (Black CIRCLE)

Example 5:

INPUT:



OUTPUT:

1. Number of Faces Detected: 2
2. Brightness: 181.56 (Proper level of brightness)
3. Image Quality: 641.58 (Good Quality Image)
4. Noise Check: No Significant Noise Detected
5. Filter Detection: No Filters Detected
6. White Background - Well suited for professional settings
7. Resolution: 176 X 260

