Module 1 Name: (1) Which one of the following color systems is subtractive? (10 pts) 1. HSV 2. CMYK 3. RGB 4. None of the above Answer: (2) OpenCv stores RGB color images in an array with how many dimensions? (10 pts) 1. Three dimensional 2. One dimensional 3. Two dimensional 4. None of the above Answer: (3) Image data is imported by OpenCv in what data type? (10 pts) 1. Signed 16 bit integer 2. 64 bit floating point number 3. Unsigned 8 bit integer 4. None of the above Answer: (4) The following pixel grid is stored in a 3D array, what is the array position of the number 60? (10 pts) 55,100,200 74,124,100 89,210,10 124,74,191 174,43,34 201,142,60 191,50,10 215,111,84 245,139,81 1. [2][2][2] 2. [1][2][3] 3. [1][2][2] 4. [2][2][1] 5. None of the above

Answer:

(5) HSV encodes color information by separating out the brightness (value or intensity) value from? (10 pts)

- 1. The two values for encoding chromaticity (color).
- 2. The Red, Green, and Blue color channels.
- 3. The additive color system.
- 4. None of the above

Answer:

(6) A black and white image histogram is a plot of? (10 pts)

- 1. The angle of the Hue value.
- 2. The array position of the pixel values.
- 3. The brightness (intensity) distribution of the pixel data along it's value range.
- 4. The largest saturation value in the image.

Answer:

- (7)) Which is not a Raster file type and does not store pixel data in an array? (10 pts)
 - 1. TIFF
 - 2. JPEG
 - 3. PostScript (PDF)
 - 4. PNG

Answer:

(8) **True or False:** A Python list does support mathematical operations, so the following code will output [2,4,6]. (10 pts)

```
list = [1,2,3]
list = list * 2
print(list)
```

Answer:

(9) Write the Pseudo Code for the image pipeline we built in class for skin tracking. (20 pts)

You can write the comments for each step or a plain english explanation. Just be as clear as possible.

Your first line should be: Import image.

Your last line should be: Draw masked image.