using the following colors:

<color name="Q">#5E1230</color>

<color name="W">#4B1249</color>

<color name="E">#011053</color>

<color name="R">#002750</color>

<color name="T">#0E4A42</color>

<color name="Y">#124828</color>

<color name="U">#2D4A1C</color>

<color name="I">#514E00</color>

<color name="O">#512301</color>

<color name="P">#400404</color>

<color name="q">#9D2050</color>

<color name="w">#A529A0</color>

<color name="e">#012199</color>

<color name="r">#014A97</color>

<color name="t">#1F9382</color>

<color name="y">#24904E</color>

<color name="u">#5E983D</color>

<color name="i">#989000</color>

<color name="o">#984100</color>

<color name="p">#980A0A</color>

<color name="A">#EB3B7F</color>

<color name="S">#0738EB</color>

<color name="D">#0071EA</color>

<color name="F">#2FEAD1</color>

<color name="G">#38DD7A</color>

<color name="H">#8FEA5F</color>

<color name="J">#EADE00</color>

<color name="K">#E97317</color>

<color name="L">#E71011</color>

<color name="a">#FE5D98</color>

<color name="s">#335FFD</color>

<color name="d">#3395FD</color>

<color name="f">#33FEE3</color>

<color name="g">#4FF490</color>

<color name="h">#9EFE67</color>

<color name="j">#FAF419</color>

<color name="k">#FE903C</color>

<color name="l">#FD3636</color>

<color name="Z">#FE8DB9</color>

<color name="X">#73B6FD</color>

<color name="C">#8EFEEE</color>

<color name="V">#C9FEAB</color>

<color name="B">#FEF773</color>

<color name="N">#FEB781</color>

<color name="M">#FD807D</color>

<color name="z">#FECFFD</color>

<color name="x">#BEDCFE</color>

<color name="c">#CBFEF7</color>

<color name="v">#CBF9DC</color>

<color name="b">#FDFBBE</color>

<color name="n">#FEEDBF</color>

<color name="m">#FEDDC2</color>

<color name="comma">#FDCCDF</color>

<color name="period">#FEC8C8</color>

I want you to alter the following variables. replace the variable color with the corresponding xml color with the similar name. For example, I want xml 'a' to be assigned to variable aLight. I want xml 'A' to be assigned to variable aDark. I want the variable names to remain unchanged. I want all of the comments next to the variables to be altered to represent the color the variable is storing. I want the (lowercase) (uppercase) specification comment to remain unchanged. I want all the following variables to be changed, leaving none unchanged.

int qLight = Color.parseColor("#FF9999"); // Light Red (lowercase)

int qDark = Color.parseColor("#CC0000"); // Dark Red (uppercase)

int wLight = Color.parseColor("#FFCC99"); // Light Orange (lowercase)

int wDark = Color.parseColor("#FF6600"); // Dark Orange (uppercase)

int eLight = Color.parseColor("#FFFF99"); // Light Yellow (lowercase)

int eDark = Color.parseColor("#FFCC00"); // Dark Yellow (uppercase)

int rLight = Color.parseColor("#CCFF99"); // Light Green (lowercase)

int rDark = Color.parseColor("#009900"); // Dark Green (uppercase)

int tLight = Color.parseColor("#99CCFF"); // Light Blue (lowercase)

int tDark = Color.parseColor("#0066CC"); // Dark Blue (uppercase)

int yLight = Color.parseColor("#9999FF"); // Light Navy (lowercase)

int yDark = Color.parseColor("#3333CC"); // Dark Navy (uppercase)

int uLight = Color.parseColor("#CC99FF"); // Light Purple (lowercase)

int uDark = Color.parseColor("#9900CC"); // Dark Purple (uppercase)

int iLight = Color.parseColor("#FF99FF"); // Light Violet (lowercase)

int iDark = Color.parseColor("#CC33CC"); // Dark Violet (uppercase)

int oLight = Color.parseColor("#FFCCCC"); // Lighter Red (lowercase)

int oDark = Color.parseColor("#CC3333"); // Darker Red (uppercase)

int pLight = Color.parseColor("#FFE0CC"); // Lighter Orange (lowercase)

int pDark = Color.parseColor("#FF9966"); // Darker Orange (uppercase)

int aLight = Color.parseColor("#FFFFCC"); // Lighter Yellow (lowercase)

int aDark = Color.parseColor("#FFDB4D"); // Darker Yellow (uppercase)

int sLight = Color.parseColor("#E0FFCC"); // Lighter Green (lowercase)

int sDark = Color.parseColor("#33CC52"); // Darker Green (uppercase)

int dLight = Color.parseColor("#CCE0FF"); // Lighter Blue (lowercase)

int dDark = Color.parseColor("#3399DB"); // Darker Blue (uppercase)

int fLight = Color.parseColor("#CCCCFF"); // Lighter Navy (lowercase)

int fDark = Color.parseColor("#6666CC"); // Darker Navy (uppercase)

int gLight = Color.parseColor("#E0CCFF"); // Lighter Purple (lowercase)

int gDark = Color.parseColor("#9966CC"); // Darker Purple (uppercase)

int hLight = Color.parseColor("#FFCCFF"); // Lighter Violet (lowercase)

int hDark = Color.parseColor("#CC66CC"); // Darker Violet (uppercase)

int jLight = Color.parseColor("#FFCCCC"); // Lightest Red (lowercase)

int jDark = Color.parseColor("#CC6666"); // Darkest Red (uppercase)

int kLight = Color.parseColor("#FFE8D6"); // Lightest Orange (lowercase)

int kDark = Color.parseColor("#FFA366"); // Darkest Orange (uppercase)

int lLight = Color.parseColor("#FFFFE0"); // Lightest Yellow (lowercase)

int lDark = Color.parseColor("#FFE699"); // Darkest Yellow (uppercase)

int zLight = Color.parseColor("#D6FFD6"); // Lightest Green (lowercase)

int zDark = Color.parseColor("#66CC7A"); // Darkest Green (uppercase)

int xLight = Color.parseColor("#D6E0FF"); // Lightest Blue (lowercase)

int xDark = Color.parseColor("#6699E6"); // Darkest Blue (uppercase)

int cLight = Color.parseColor("#E0D6FF"); // Lightest Purple (lowercase)

int cDark = Color.parseColor("#9966CC"); // Darkest Purple (uppercase)

int vLight = Color.parseColor("#FFD6FF"); // Lightest Violet (lowercase)

int vDark = Color.parseColor("#CC99CC"); // Darkest Violet (uppercase)

int bLight = Color.parseColor("#FFA3A3"); // Medium Red (lowercase)

int bDark = Color.parseColor("#CC3333"); // Medium Red (uppercase)

int nLight = Color.parseColor("#FFCCA3"); // Medium Orange (lowercase)

int nDark = Color.parseColor("#FF9933"); // Medium Orange (uppercase)

int mLight = Color.parseColor("#FFFFA3"); // Medium Yellow (lowercase)

int mDark = Color.parseColor("#FFD433"); // Medium Yellow (uppercase)

int comma = Color.parseColor("#FFEE82"); // Soft Yellow (comma)

int period = Color.parseColor("#D36292"); // Soft Pink (period)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

int qLight = Color.parseColor("#9D2050"); // Pinkish Red (lowercase)

int qDark = Color.parseColor("#5E1230"); // Dark Pinkish Red (uppercase)

int wLight = Color.parseColor("#A529A0"); // Purple (lowercase)

int wDark = Color.parseColor("#4B1249"); // Dark Purple (uppercase)

int eLight = Color.parseColor("#012199"); // Slightly Dark Blue (lowercase)

int eDark = Color.parseColor("#011053"); // Dark Blue (uppercase)

int rLight = Color.parseColor("#014A97"); // Blue (lowercase)

int rDark = Color.parseColor("#002750"); // Dark Blue (uppercase)

int tLight = Color.parseColor("#1F9382"); // Turquoise (lowercase)

int tDark = Color.parseColor("#0E4A42"); // Dark Turquoise (uppercase)

int yLight = Color.parseColor("#24904E"); // Green (lowercase)

int yDark = Color.parseColor("#124828"); // Dark Green (uppercase)

int uLight = Color.parseColor("#5E983D"); // Bright Green (lowercase)

int uDark = Color.parseColor("#2D4A1C"); // Dark Bright Green (uppercase)

int iLight = Color.parseColor("#989000"); // Dull Yellow (lowercase)

int iDark = Color.parseColor("#514E00"); // Dark Dull Yellow (uppercase)

int oLight = Color.parseColor("#984100"); // Brown (lowercase)

int oDark = Color.parseColor("#512301"); // Dark Brown (uppercase)

int pLight = Color.parseColor("#980A0A"); // Red (lowercase)

int pDark = Color.parseColor("#400404"); // Dark Red (uppercase)

int aLight = Color.parseColor("#FE5D98"); // Light Pink (lowercase)

int aDark = Color.parseColor("#EB3B7F"); // Dark Pink (uppercase)

int sLight = Color.parseColor("#335FFD"); // Light Blue (lowercase)

int sDark = Color.parseColor("#0738EB"); // Dark Blue (uppercase)

int dLight = Color.parseColor("#3395FD"); // Light Sky Blue (lowercase)

int dDark = Color.parseColor("#0071EA"); // Dark Sky Blue (uppercase)

int fLight = Color.parseColor("#33FEE3"); // Light Cyan (lowercase)

int fDark = Color.parseColor("#2FEAD1"); // Dark Cyan (uppercase)

int gLight = Color.parseColor("#4FF490"); // Light Green (lowercase)

int gDark = Color.parseColor("#38DD7A"); // Dark Green (uppercase)

int hLight = Color.parseColor("#9EFE67"); // Light Yellowish Green (lowercase)

int hDark = Color.parseColor("#8FEA5F"); // Dark Yellowish Green (uppercase)

int jLight = Color.parseColor("#FAF419"); // Yellow (lowercase)

int jDark = Color.parseColor("#EADE00"); // Dark Yellow (uppercase)

int kLight = Color.parseColor("#FE903C"); // Orange (lowercase)

int kDark = Color.parseColor("#E97317"); // Dark Orange (uppercase)

int lLight = Color.parseColor("#FD3636"); // Red (lowercase)

int lDark = Color.parseColor("#E71011"); // Dark Red (uppercase)

int zLight = Color.parseColor("#FECFFD"); // Light Pinkish (lowercase)

int zDark = Color.parseColor("#FE8DB9"); // Dark Pinkish (uppercase)

int xLight = Color.parseColor("#BEDCFE"); // Light Blueish (lowercase)

int xDark = Color.parseColor("#73B6FD"); // Dark Blueish (uppercase)

int cLight = Color.parseColor("#CBFEF7"); // Light Cyanish (lowercase)

int cDark = Color.parseColor("#8EFEEE"); // Dark Cyanish (uppercase)

int vLight = Color.parseColor("#CBF9DC"); // Light Greenish (lowercase)

int vDark = Color.parseColor("#C9FEAB"); // Dark Greenish (uppercase)

int bLight = Color.parseColor("#FDFBBE"); // Light Yellowish (lowercase)

int bDark = Color.parseColor("#FEF773"); // Dark Yellowish (uppercase)

int nLight = Color.parseColor("#FEEDBF"); // Light Orangeish (lowercase)

int nDark = Color.parseColor("#FEB781"); // Dark Orangeish (uppercase)

int mLight = Color.parseColor("#FEDDC2"); // Lightcoral (lowercase)

int mDark = Color.parseColor("#FD807D"); // Darkcoral (uppercase)

int comma = Color.parseColor("#FDCCDF"); // Soft Pink (comma)

int period = Color.parseColor("#FEC8C8"); // Soft Red (period)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Yes, all the colors from the XML are perfectly transferred to the variable colors, and none are missing or mismatched. You can reference the XML colors and the corresponding variable colors listed below to confirm:

- qLight: #9D2050 matches xml 'q'

- qDark: #5E1230 matches xml 'Q'

- wLight: #A529A0 matches xml 'w'

- wDark: #4B1249 matches xml 'W'

- eLight: #012199 matches xml 'e'

- eDark: #011053 matches xml 'E'

- rLight: #014A97 matches xml 'r'

- rDark: #002750 matches xml 'R'

- tLight: #1F9382 matches xml 't'

- tDark: #0E4A42 matches xml 'T'

- yLight: #24904E matches xml 'y'

- yDark: #124828 matches xml 'Y'

- uLight: #5E983D matches xml 'u'

- uDark: #2D4A1C matches xml 'U'

- iLight: #989000 matches xml 'i'

- iDark: #514E00 matches xml 'I'

- oLight: #984100 matches xml 'o'

- oDark: #512301 matches xml 'O'

- pLight: #980A0A matches xml 'p'

- pDark: #400404 matches xml 'P'

- aLight: #FE5D98 matches xml 'a'

- aDark: #EB3B7F matches xml 'A'

- sLight: #335FFD matches xml 's'

- sDark: #0738EB matches xml 'S'

- dLight: #3395FD matches xml 'd'

- dDark: #0071EA matches xml 'D'

- fLight: #33FEE3 matches xml 'f'

- fDark: #2FEAD1 matches xml 'F'

- gLight: #4FF490 matches xml 'g'

- gDark: #38DD7A matches xml 'G'

- hLight: #9EFE67 matches xml 'h'

- hDark: #8FEA5F matches xml 'H'

- jLight: #FAF419 matches xml 'j'

- jDark: #EADE00 matches xml 'J'

- kLight: #FE903C matches xml 'k'

- kDark: #E97317 matches xml 'K'

- lLight: #FD3636 matches xml 'l'

- lDark: #E71011 matches xml 'L'

- zLight: #FECFFD matches xml 'z'

- zDark: #FE8DB9 matches xml 'Z'

- xLight: #BEDCFE matches xml 'x'

- xDark: #73B6FD matches xml 'X'

- cLight: #CBFEF7 matches xml 'c'

- cDark: #8EFEEE matches xml 'C'

- vLight: #CBF9DC matches xml 'v'

- vDark: #C9FEAB matches xml 'V'

- bLight: #FDFBBE matches xml 'b'

- bDark: #FEF773 matches xml 'B'

- nLight: #FEEDBF matches xml 'n'

- nDark: #FEB781 matches xml 'N'

- mLight: #FEDDC2 matches xml 'm'

- mDark: #FD807D matches xml 'M'

- comma: #FDCCDF matches xml 'comma'

- period: #FEC8C8 matches xml 'period'