This page has some corrections to this YouTube video:
https://www.youtube.com/watch?v=98uRZSVsQYY

(1) I stumble during the presentation on how to interpret columns and rows in an image. I figure it out pretty quickly, so I didn't refilm.

(1A) But I made a mistake. I said that images have their first data along the bottom left of the image. It turns out it is top left. So keep in mind that "row 0" in my coding example should be "row 2" and vice-versa.

(2) In my coding example, I make a struct called "Pixel" and then make a pointer called "pixel". I then do something like "pixel = malloc(width*height*sizeof(pixel);". This is wrong! It should have been "pixel = malloc(width*height*sizeof(Pixel);" (note the capital 'P' in the sizeof)

(3) In the slide on sscanf, I failed to say that the variable "str" is a string that has already been read in.

(4) Mistake around 11:45 in ... I needed to change the malloc from "pixel = malloc(width*height*sizeof(Pixel);" to "data = malloc(width*height*3*sizeof(unsigned char));"