Homework Submission Guidelines

- 1. You must use Git for version control and submission. You can use either Github or Bitbucket. Please make sure that you do *not* use Git LFS to track large files, as this might create problems with submissions.
 - (a) Git has a *per-file* size limit of 100 MB. This should be enough for most of the data files you need to submit (e.g., images, videos), with the possible exception of the PDF report. If your PDF report is larger than this limit, you can reduce its size by:
 - Compressing or downsampling the images you track in git and embed into the report. We recommend using ffmpeg to do so.
 - Preferring .jpg to .png image files (can easily perform this conversion with ffmpeg).
 - Removing the embedded images and replacing them with references to specific image files in your data/ directory.
 - (b) We recommend that you avoid making multiple commits updating data files (e.g., image and video results) in your repository. Instead, add any such files all at once, as a separate commit that you make right before submission.
- 2. Your project repository must follow the directory structure shown below:

2	roject	Repository
	pdf	
	src/	Contains all Python source code and the README file explaining how to use the code
	data/	'

- 3. The assignment writeup will have instructions on assignment-specific submission guidelines, e.g., which files to include in the src/ and data/ directories, how to submit an entry for the photography competition, and which questions to answer in your PDF report. These instructions will take the form of special markup throughtout the assignment writeup, as well as a dedicated "Deliverables" section. You must follow these instructions as well.
- 4. You must not include large unnecessary files in your submissions. In particular, you must not submit the assignment writeup, lecture notes, or the data that we provide as part of the assignment.
- 5. You must have all relevant image results embedded in your PDF report, even if you are submitting the same image as a separate file in the data/ directory.