

Guidelines for sending codes:

- We want all the python codes for all the chapters (solved examples).
- All files should be in a single directory. This directory will contain
 - * Sub-directory for Codes.
 - * Sub-directory for Figures.
 - * ListofCaptions.txt
 - * BookDetails.txt
- The Sub-directory for Codes will contain all the codes. In addition, all the python codes can be put into chapter-wise directories. Chapter1, Chapter2, etc. None of the directory names and file names should have a " " within (No space inside file name) .
- For each code, please decide on a caption. This caption will come as the information of the code. The caption (in latex format) needs to be at most 6 words. If the caption is more than 3 words, then we need a "short caption". Short caption will come in the table of contents, and that is at most 3 words. Note that the caption name should not contain "spaces"
- After you have decided on a short/long caption for each code/figure, then you put one plain txt file with
Example number caption
Example number caption
etc.
- All figures need to have a caption. (Again at most 6 words, and in case more than 3 words, then a short caption also, of at most 3 words) . All figures should be saved in .jpg format. The name of the figure should not contain ./ in or any other mathematical symbols. For e.g. Incorrect: Figure1.3.jpg; Correct: Figure1_3.jpg
- If you are using latex like symbols inside caption, for example in math mode, then please put the math mode things between \$ \$'s. (For example x_n should be x_n . Similarly, \wedge , etc. Don't use percent sign (%). If you want to use, then put $\%$).
- The list of captions and short captions need to be in a separate file i.e. ListofCaptions.txt.(Please note that the format for this file should be .txt)
- Send the following book details in the file BookDetails.txt

Title:----- --
Author -----
Publisher: -----
Edition: -----
Year: ----- -
Place: ----- -
ISBN: ----- -