Day 3 :- Computer Vision and its Libraries

**Overview:**

* What is Computer Vision
* What is the difference between Image Processing & Computer vision
* Evolution of Image processing
* APplications of Computer vision
* How i overcome errors regarding visual studio while installing opencv in python3.9 which is downloaded from python official site.
* Installing CMAKE and setting in envirronment variables
* Installing OpenCV in Python 3.7 (Visual studio)
* Computer vision Libraries
* How to install CV libraries
* How to read, write & show image
* How to get properties of an image
* How to convert color image into gray scale image