**Assignments**Help Center

User ID	120245		
Submission Login	sandipan.dey@gmail.com		
Submission Password	3TvNSGU6fz Generate New Password		

### > Module 0

**Y** Programming Assignment 0 - Images [zip updated 7:30 PM Eastern March 25]

Help Center

View Instructions

**Due Date** Mon 8 Apr 2013 8:59 PM PDT

If you submit after the due date (but before the hard deadline), your submission score will be penalized 10%.

Hard Deadline Wed 8 May 2013 8:59 PM PDT

If you submit any time after the hard deadline, you will not receive credit.

Part	Name	Last Submission	Score	Feedback
1/3	split_rgb	Wed 27 Mar 2013 5:37 AM PDT	1.00 / 1	View
2/3	interlace	Wed 27 Mar 2013 6:54 AM PDT	1.00 / 1	View
3/3	greyscale	Wed 27 Mar 2013 7:09 AM PDT	1.00 / 1	View
	Total Score	3/3		

### > Module 1

# Programming Assignment 1 - Filters

Help Center

View Instructions

**Due Date** Mon 15 Apr 2013 8:59 PM PDT

If you submit after the due date (but before the hard deadline), your submission score will be penalized 10%.

Hard Deadline Mon 6 May 2013 8:59 PM PDT

If you submit any time after the hard deadline, you will not receive credit.

Part	Name	Last Submission	Score	Feedback
1/5	Convolution	Tue 2 Apr 2013 7:47 PM PDT	1.00 / 1	View
2/5	Gaussian kernel	Tue 2 Apr 2013 10:35 AM PDT	1.00 / 1	View
3 / 5	Sharpen kernel	Tue 2 Apr 2013 10:36 AM PDT	1.00 / 1	View
4 / 5	Median filter	Tue 2 Apr 2013 10:36 AM PDT	1.00 / 1	View
5/5	Gradient Theta and Magnitude	Tue 2 Apr 2013 10:36 AM PDT	1.00 / 1	View
Total Score		5 / 5		

## > Module 3

Programming Assignment 3 - Pyramids

Help Center

View Instructions

**Due Date** Mon 29 Apr 2013 8:59 PM PDT

If you submit after the due date (but before the hard deadline), your submission score will be penalized 10%.

Hard Deadline Mon 6 May 2013 8:59 PM PDT

If you submit any time after the hard deadline, you will not receive credit.

Part	Name	Last Submission	Score	Feedback
1/3	Reduce and Expand Functions	Mon 15 Apr 2013 9:49 AM PDT	1.00 / 1	View
2/3	Gaussian and Laplacian Pyramids	Mon 15 Apr 2013 10:47 AM PDT	1.00 / 1	View
3/3	Blend and Collapse functions.	Mon 15 Apr 2013 11:18 AM PDT	1.00 / 1	View
Total Score		3/3		

## > Module 4

## Programming Assignment 4 - Video Textures

Help Center

View Instructions

**Due Date** Mon 6 May 2013 8:59 PM PDT

If you submit after the due date (but before the hard deadline), your submission score will be penalized 10%.

Hard Deadline Mon 6 May 2013 8:59 PM PDT

If you submit any time after the hard deadline, you will not receive credit.

Part	Name	Last Submission	Score	Feedback
1/3	Video volume and ssd.	Tue 23 Apr 2013 7:52 AM PDT	1.00 / 1	View
2/3	Dynamic frame difference.	Tue 23 Apr 2013 10:44 AM PDT	1.00 / 1	View
3/3	Finding the biggest loop and creating output.	Tue 23 Apr 2013 10:57 AM PDT	1.00 / 1	View
Total Score		3 / 3		