

# Rubric of assessment for Midterm Essay

Course: Introduction to Digital Image Processing (505060)

Criteria content	Rating scale	1	2	3
	Points /10			
<b>1/ Programming part</b>	<b>7.0</b>			
Task 1	3.0	0~1.0 point 0%~30% correct outputs.	1.0~2.0 points 31%~70% correct outputs.	2.0~3.0 points 71%~100% correct outputs.
Task 2	4.0	0~1.0 point 0~48 correct outputs.	1.0~2.0 points 49~82 correct outputs.	2.0~4.0 points 83~92 correct outputs.
		Each <b>wrong</b> output will get a minus point of 0.25		
<b>2/ Report part</b>	<b>3.0</b>			
Chapter 1 – Task 1				
Main programming steps	0.5	0 point Content and format are all wrong.	0.25 point Content and format are half wrong.	0.5 point Content and format are all right.
Explaining source code	0.5	0 point Content and format are all wrong.	0.25 point Content and format are half wrong.	0.5 point Content and format are all right.
Chapter 1 – Task 2				
Main programming steps	0.5	0 point Content and format are all wrong.	0.25 point Content and format are half wrong.	0.5 point Content and format are all right.
Explaining source code	1.0	0 point Content and format are all wrong.	0.5 point Content and format are half wrong.	1.0 point Content and format are all right.
Chapter 2	0.5	0 point Content and format are all wrong.	0.25 point Content and format are half wrong.	0.5 point Content and format are all right.