

# Introduction to Embedded Systems Design and Implementation HW6

學號: 0711282 姓名: 邱頌霖

1. Write down the value of integral image

0.1	0.3	0.6	1.1	1.9
0.3	0.7	1.3	2.5	4.2
0.4	1.0	2.0	3.9	6.5
0.7	1.4	2.6	5.3	8.1
0.8	1.7	3.3	6.6	9.5

2. Sum = Value(C) - Value(B) + Value(A) - Value(D) = ?????

Value(C) = 8.1

Value(B) = 4.2

Value(D) = 1.4

Value(A) = 0.7

SUM = 8.1 - 4.2 - 1.4 + 0.7 = 3.2