Introduction to Embedded Systems Design and Implementation HW6

學號: 0711282 姓名: 邱頎霖

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	<mark>6.5</mark>
0.7	1.4	2.6	5.3	<mark>8.1</mark>
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