## CS330 Assignment 4 Evaluation

## 1 Evaluation scheme

- Marks awarded if output matches the expected outputs provided.
- No submission, no marks.

## 2 Mark distribution for Task 1 (50 marks)

Test no.	Test case	Marks
1	Task1/mmap1.c	2.5
2	Task1/mmap2.c	2.5
3	Task1/mmap3.c	2.5
4	Task1/mmap4.c	2.5
5	Task1/mmap5.c	2.5
6	Task1/mmap6.c	2.5
7	Task1/mmap7.c	2.5
8	Task1/mmap8.c	2.5
9	Task1/mmap_err1.c	2.5
10	Task1/mmap_err2.c	2.5
11	Task1/munmap1.c	2.5
12	Task1/munmap2.c	2.5
13	Task1/munmap3.c	2.5
14	Task1/munmap4.c	2.5
15	Task1/munmap5.c	2.5
16	Task1/munmap6.c	2.5
17	Task1/munmap7.c	2.5
18	Task1/munmap8.c	2.5
19	Task1/munmap9.c	2.5
20	Task1/mapping_segfault.c	2.5

## 3 Mark distribution for Task 2 (50 marks)

TD:	T	M. 1
Test no.	Test case	Marks
21	Task2/make1.c	1
22	Task2/make2.c	1
23	Task2/make3.c	1
24	Task2/make4.c	2
25	Task2/make5.c	2
26	Task2/make6.c	2
27	Task2/make7.c	1
28	Task2/make8.c	1
29	Task2/make9.c	1
30	Task2/make10.c	1
31	Task2/make11.c	3
32	Task2/make12.c	3
33	Task2/make13.c	3
34	Task2/make14.c	3
35	Task2/break1.c	2
36	Task2/break2.c	4
37	Task2/break3.c	2
38	Task2/break4.c	2
39	Task2/break5.c	2
40	Task2/break6.c	2
41	Task2/break7.c	2
42	Task2/break8.c	1
43	Task2/break9.c	2
44	Task2/break10.c	2
45	Task2/tlb1.c	4