

# CS350 Operating Systems (S11)

## Assignment 3 Marking Summary Report

Group Number:

Marker:

Name(s):

UNIX UserIDs:

---

### Implementation (35 total marks, based on code testing):

In each case, points will be awarded based on the kernel's ability to run the test programs, and on the virtual memory statistics that the kernel displays at shutdown.

**general single-process tests (10 marks):**

**TLB management (5 marks):**

**read-only memory (5 marks):**

**on-demand loading (10 marks):**

**general multi-process tests (5 marks):**

---

### Design Questions 1 - 4 (15 marks, based on design3.pdf):

**Penalties:**

---

**Total (50 Marks):**

---

### Optional Part (10 total marks, based on implementation and design):

**physical memory management code testing(6 marks):**

**Design Questions 5 - 6 (4 marks, based on design3.pdf):**