

## Project 3 *Halfway Submission* Grading Sheet

---

**Student Name:** \_\_\_\_\_  
**Grader:** \_\_\_\_\_  
**Date Graded:** \_\_\_\_\_  
**Project Grade:** \_\_\_\_\_

FAT32 Shell (17 pts)		
Feature	Points Possible	Points Earned
Proper endian-ness functions are used (little-endian-to-host to read for numbers)	8	
Info command works	5	
Ls started	2	
Stat started	2	
Documentation (3 pts)		
Requirement	Points Possible	Points Earned
README and code readability (name in code, comments in code)	3	

## Project 3 *Final Submission* Grading Sheet

---

**Student Name:** \_\_\_\_\_  
**Grader:** \_\_\_\_\_  
**Date Graded:** \_\_\_\_\_  
**Project Grade:** \_\_\_\_\_

FAT32 Shell (35 pts)		
Feature	Points Possible	Points Earned
Stat	5	
Volume	5	
Cd	5	
Ls	5	
Can ls beyond one cluster	5	
Read	5	
Can read beyond one cluster	5	
Documentation (5 pts)		
Requirement	Points Possible	Points Earned
README and code readability	5	

Misc:

Any undocumented crashes -3 per crash  
Any documented crashes -2 per crash