# Team Fireball: Binh Nguyen, Derek Willms, Brian Quigley

# Exception Report

* When we subtract immediate data, for some instructions the 68K changes the specified instruction to SUBQ (the simpler version of the instruction), but we believe this is a known bug in the Easy68K simulator. Therefore, it prints DATA, because it is not a command that we are required to include.
* We chose not to handle lowercase HEX as a starting and ending address at the prompt in the beginning of the program. This is not really a bug, but still may be worth noting.
* Our program cannot tell how much additional data a bad data has, so it will print out our generic “DATA” message and attempt to decode the additional bad data.