The input I provided in step five was negative integers, resulting in nonsensical negative percentages. In logic\_error.cpp I changed lines 16 and 17 such that the multiplier was 10 instead of 100, resulting in incorrect reported percentages of leavers and remainers. In compile\_error.cpp, I reversed the angled brackets in line 11 and removed the semicolon in line 23, producing the following error messages respectively:

1. invalid operands to binary expression ('std::\_\_1::istream' (aka 'basic\_istream<char>') and 'int')
2. Expected ';' after expression