Additional Test Files for a Working Buffer CST8152 - Compilers, Assignment 1, Fall 2016

| NAME: |
|-------|
|-------|

All output test files are produced with the same input file bigf.pls and the following Buffer parameters.

Buffer * b_create (short init_capacity, char inc_factor, char o_mode);

| File | init_capacity | inc factor | o_mode | Working |
|------------------|---------------|------------|--------|------------|
| bigfai.out | 200 | 15 | a | Y / N->BGE |
| bigfai128.out | 200 | 128 | a | Y / N->BGE |
| bigfamax.out | SHRT_MAX | 15 | a | Y / N->BGE |
| bigffi0.out | 200 | 0/any | f | Y / N->SVE |
| bigffi128.out | 200 | 128/any | f | Y / N->SVE |
| bigfmi.out | 200 | 15 | m | Y / N->BGE |
| bigfmi9.out | SHRT_MAX-10 | 9 | m | Y / N->BGE |
| bigfmmax.out | SHRT_MAX | 15 | m | Y / N->BGE |
| bigfai0.out | 200 | 0 | a | Y / N->SVE |
| bigfmi0.out | 200 | 0 | m | Y / N->SVE |
| bigfac0.out | 0 | 15 | a | Y / N->ASI |
| bigfmc0.out | 0 | 15 | m | Y / N->ASI |
| ***bigfmi128.out | 200 | 128 | m | Y / N->BGE |
| ***bigffc0.out | 0 | any | f | Y / N->BGE |
| *** bigfc-1.out | -1 | any | any | Y / N->BGE |
| | | | | |

any – the parameter should be not used in this mode of operation, so the value is irrelevant.

*** No file created. The buffer cannot be created. The following message must be displayed:
PLATYBT.EXE: Could not create buffer.

BGE – Big Giant Error, SVE – Spec Violation Error, ASI – Acceptable Spec Implementation **Comments**: