Functionality ______/ 60

Algorithm Correctness ______/ 50

• Correct numbers of connected components (20)

• Corrected connected component sets (20)

• Proper decision made (10)

• Timing (5)

Side Issues

• Neatness of output (5)

DESIGN _____ / 15

_____ / 10

- Proper use of abstraction, modular design, implementation (10)
- README file (5)

_____ / 25

- Headers (files, methods) (5)
 - Variables (meaningful names, capitalization, constants) (5)
 - Formatting (whitespace, line length, method length) (5)
 - Commenting (inline, variables) (5)
 - Files (one per class, proper submission) (5)

TOTAL _____ / 100