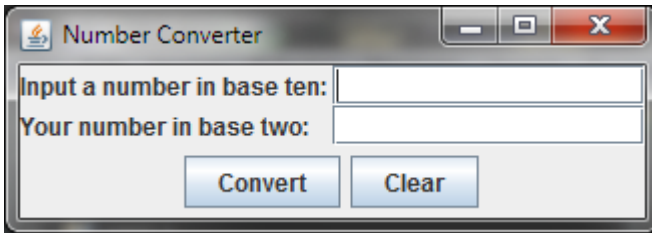
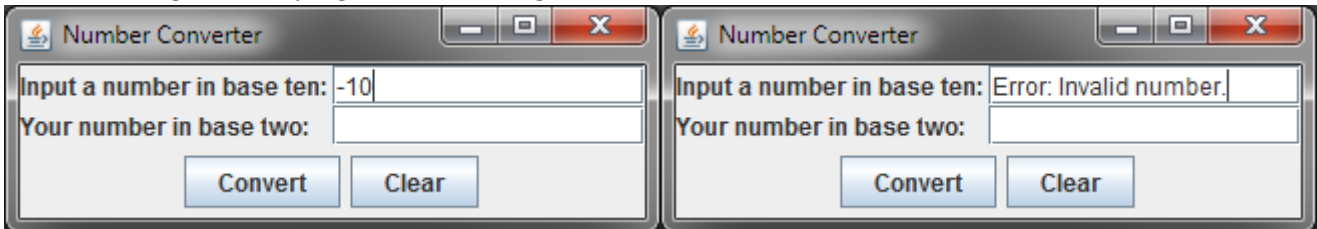


Default window.



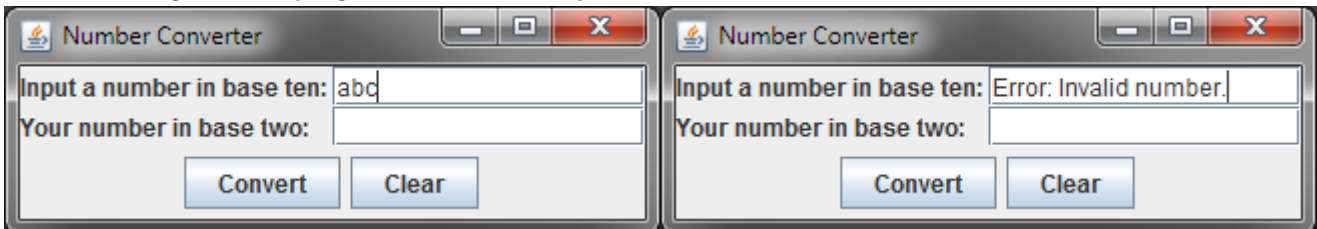
The 'Number Converter' window has a title bar with standard OS controls. It contains two input fields: 'Input a number in base ten:' and 'Your number in base two:'. Below these fields are two buttons: 'Convert' and 'Clear'.

Demonstrating how the program handles negative values.



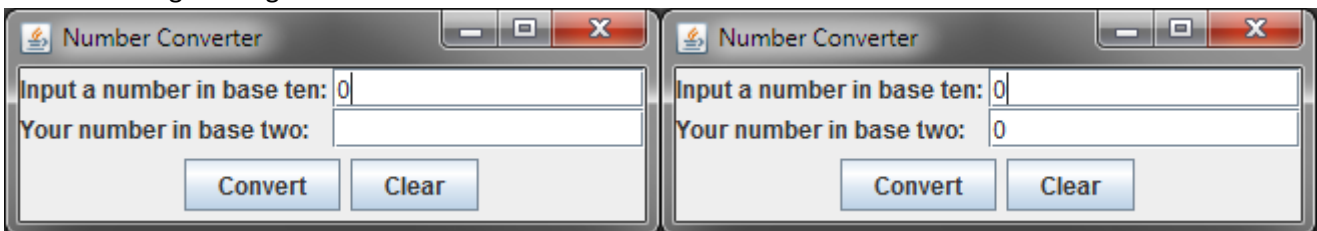
Two side-by-side screenshots of the 'Number Converter' window. The left window shows the 'Input a number in base ten:' field containing '-10'. The right window shows the same field containing the text 'Error: Invalid number.', while the 'Your number in base two:' field remains empty.

Demonstrating how the program handles bad input.



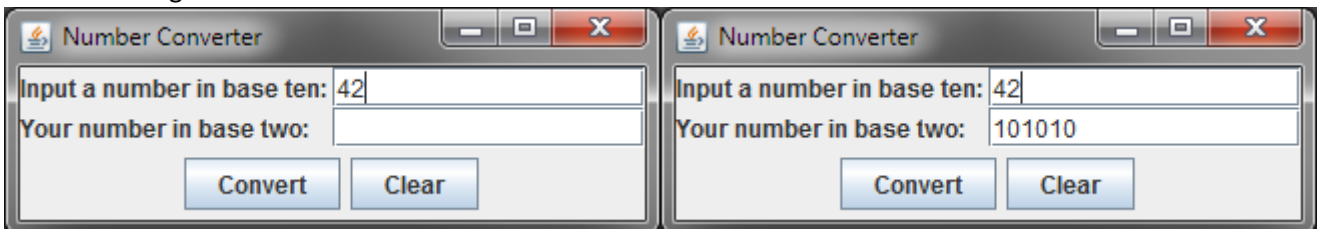
Two side-by-side screenshots of the 'Number Converter' window. The left window shows the 'Input a number in base ten:' field containing 'abc'. The right window shows the same field containing the text 'Error: Invalid number.', while the 'Your number in base two:' field remains empty.

Demonstrating the edge case of '0'.



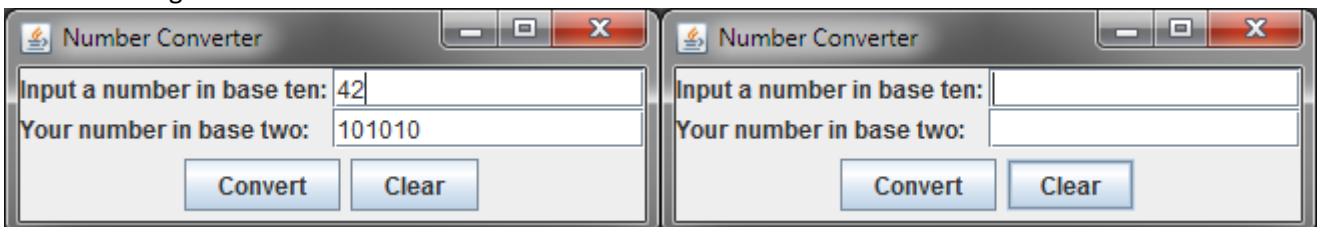
Two side-by-side screenshots of the 'Number Converter' window. The left window shows the 'Input a number in base ten:' field containing '0'. The right window shows the same field containing '0', and the 'Your number in base two:' field now contains '0'.

Demonstrating a normal case.



Two side-by-side screenshots of the 'Number Converter' window. The left window shows the 'Input a number in base ten:' field containing '42'. The right window shows the same field containing '42', and the 'Your number in base two:' field now contains '101010'.

Demonstrating the clear action.



Two side-by-side screenshots of the 'Number Converter' window. The left window shows the 'Input a number in base ten:' field containing '42' and the 'Your number in base two:' field containing '101010'. The right window shows the same fields after clicking 'Clear': both are now empty.