

Error #	Description of Error	Cause of Error	Fix
1	Program crashed when entering score	Used <code>nextInt()</code> but typed a decimal	Re-entered score as a whole number, since bowling scores must be integers
2	Wrong total score printed	Forgot to reset score accumulator before loop	Moved <code>total = 0</code> before the loop
3	Frame scores printed on one line	Missing <code>println()</code>	Added <code>System.out.println()</code> after each frame
4	Spelling error caused variable not found	Wrote <code>socre</code> instead of <code>score</code>	Corrected spelling to match variable name
5	Loop ran one extra time	Used <code><=</code> instead of <code><</code>	Changed loop to correct number of frames

Error #	Description of Error	Cause	Fix
1	Total always showed \$0.00	<code>getTotal()</code> formula wrong	Fixed to multiply coins by correct values (0.01, 0.05, 0.10, 0.25)
2	Menu repeated too quickly	Forgot a blank line for spacing	Added <code>System.out.println()</code> at end of loop
3	Could not empty bank	Missed calling <code>takeMoneyOut()</code>	Added method call inside choice 6
4	Quitting did not work	Compared wrong number in <code>while</code>	Changed to <code>while (choice != 0)</code>
5	"Invalid choice" message printed after quitting	Printed message even when choice was 0	Changed the condition: <code>else if (choice != 0)</code>