**Solos03\_fixit1.py**

* Problem: The if statements are not indented properly. For example, line 18 should be indented with one tab so that the statement can be properly evaluated. Also the if statements are not nested properly.
* Solution: To fix this file I properly indented the print statements, and then I replaced the if’s and else’s with elif’s to streamline the code.

**Solos03\_fixit2.py**

* Problem: The print statement on line 10 is calling the variable incorrectly due to a typo.
* Solution: To fix this file I corrected the typo on line 10. Also, I fixed the spacing in the welcome message to make the greeting look slightly cleaner.

**Solos03\_fixit3.py**

* Problem: The current code is concatenating the input years instead of adding them together as integers. The variables current\_year and wait\_years need to be converted to integers before the addition can take place.
* Solution: I converted the strings that were input into integers and then added them together. This also required changing of variable names.

**Solos03\_fixit4.py**

* Problem: The today variable performs the wrong check when evaluating the user input. The “and” between the checks on line 14 should be an “or” instead.
* Solution: Replaced the and on line 14 with an or.

**Solos03\_fixit5.py**

* Problem: Line 21 was indented incorrectly. It seems like the indenting was done with spaces instead of a tab.
* Solution: Properly indented line 21 by removing the spaces and indented with tab instead. Did this will all lines to ensure uniform indentation.