

# Fibonacci Sequence

Abby Bernhardt

13 February, 2019

The beginning of this code asks the user to input the first and second terms of the sequence. After these points are imputed the loop takes over and runs to the third number the user inputs. The numbers are saved in a list and separates the terms that apply to the Cassini's identity and prints 'True' if they do, and 'False', if they do not. I could not directly figure out why some were false and some were true. I was not able to identify a similar identity.