

B. Fibonacci numbers

INPUT	EXPECTED OUTPUT	ACTUAL OUTPUT	PASS/FAIL	PROBLEM DESCRIPTION	FIXED?
0	1				
50	12586269025				
-4	"Number out of range"				
Hello	"Enter an Int not a string"				
4	5				
5.68	"Enter an Int not a float"				

D. Animals vs. food supply

INPUT	EXPECTED OUTPUT	ACTUAL OUTPUT	PASS/FAIL	PROBLEM DESCRIPTION	FIXED?
Animals: 10 Food: 1000	"The population will exceed The food supply after 13 days"				
Animals: 5000 Food: 0	"The population has already exceeded the food supply"				
Animals: 0 Food 50:	"The population will never exceed food because there's no animals"				
Animals : -5 Food: -8	"Error, cannot have negative food or animals, enter a proper input "				
Animals: "hi" food : 350	"Enter an Int not string"				

E) Calculate your age

INPUT	EXPECTED OUTPUT	ACTUAL OUTPUT	PASS/FAIL	PROBLEM DESCRIPTION	FIXED?
Year: 2002 Month: January Day: 25	"You are 16 years, 45 weeks and 4 days old"				
Year: 2018 Month: November Day: 10	"You are 0 years, 0 weeks and 4 days old"				
Year: 2020 Month: December Day: 16	"Impossible, cannot be born in the future"				
Year: 2018 Month: November Day: 14	"Wow, you were born today"				
Year: twenty eleven Month: February Day: 12	"Enter a number not a String"				