# Bug 12

Describe the bug

Upper bound of full\_retirement\_age function works correctly up to year 2020. The current year (2021) should instead return (67,0). I recommend this change simply because the retirement age will not change for the current year. Individuals born in 2021 will reach retirement benefits when they reach the age 67. This is information given from the social security website. The current year with the function now returns (-1, -1).

Program

Test\_full\_retirement\_calc.py- Cloned 9/27/21 from wtcc repo. REPO: CSC256PublicChangeDoc

Component

By default, all bugs associated with a given component are routed to the lead developer for that component.

Def test\_retirement\_upper\_bound():

Assert full\_retirement\_age(2021) == (67,0)

Error Type

Coding Error

Severity

Minor

Priority

Set by management. TBD

## State

Open

To Reproduce

Steps to reproduce the behavior:

1. Create test function
2. Assert the current year == 67,0
3. Will return false because of how it is coded.
4. .

Expected behavior

Expected to see current year return (67,0)/

Screenshots

If applicable, add screenshots to help explain your problem.

Desktop

Please complete the following information:

* OS: [e.g. iOS]
* Browser [e.g. chrome, safari]
* Version [e.g. 22]

Additional context

Add any other context about the problem here.

Assigned

Current owner of the issue. Initially, assigned to the Component's lead developer. Unassigned