Feature: Full Retirement Age Calculator

As a worker, I want to use Retirement Age Calculator program to calculate my full retirement age and make decisions based on my retired age.

Background:

**Given** a program to calculate full retirement age which asks the users to enter the birth year and birth month.

Scenario: Calculate Retirement Age

**When** the year “1954” is entered

**And** the month “6” is entered

**Then** the retirement age of “66” is returned.

Scenario: Calculate the Year of Retirement

**When** the year “1999” is entered

**And** the month “9” is entered

**Then** results “2066” as the year of retirement.

Scenario: Calculate Additional Months for Full Retirement Age

**When** the year “1938” is entered

**And** the month “4” is entered

**Then** the additional months “2” is returned

Scenario Outline: Calculate Full Retirement Age with Different Years and Months

**When** the year “<birth\_year>” and the month “<birth\_month>” are entered

**Then** display the full retirement age “<retirement\_age>” and additional month “<add\_months>”

**And** this will be in “<retirement\_month>” of “<retirement\_year>”

Examples: Years and Months

| birth\_year | birth\_month | retirement\_age | add\_months | retirement\_month | retirement\_year |

| 1933 | 3 | 65 | 0 |March | 1998 |

| 1940 | 8 | 65 | 6 |February | 2006 |

| 1950 | 10 | 66 | 0 |October | 2016 |

| 1972 | 7 | 67 | 0 |July | 2039 |

| 1997 | 1 | 67 | 0 |January | 2064 |