Alexa Marie Cristinzio

Harrison Tun

Marissa Lewandowski

Rob Hughes

**CoLab2C Pseudocode**

**C3 We Just Boolean**

**Declare variables**

**Do-while loop with output including prompt to begin**

**Read user input**

**If “e” or “E”**

**Output to get input for parameters**

**Call function w/ parameters**

**Use formula to calculate retirement funds w/ I/O**

**Boolean to continue remains true**

**Else if “l” or “L”**

**Output to get input for parameters**

**Call function w/ parameters**

**Use colab1 calculator w/ I/O**

**Boolean to continue remains true**

**Else if “q” or “Q”**

**Boolean to continue is false**

**Else output that input is invalid**

**Boolean to continue is true**

**While Boolean is true**