## Problem Set #9

ECON 833, Prof. Jason DeBacker Due Friday, December 10, 5:00 p.m.

This problem set will have you working to extend the basic overlapping generations models we worked with in class. I want you to make the following extensions to the model:

- 1. Allow for S-period lived agents (where S and integer that represents is the maximum number of model periods a household lives)
- 2. Add endogenous labor supply
  - For the utility function, use the elliptical disutility of labor supply described in Chapter 4 of the OG text book linked to in this repository.
  - Parameter values to use: b = 0.501, v = 1.554,  $\tilde{l} = 1.0$
  - Also, use  $X_s^n =$  a vector of ones of length S

## **DELIVERABLES**

You will have the following deliverables:

- 1. Working code. The OG model with the above additions should solve. This code should be contained in the following \*.py files and , all be placed in your .ProblemSets/ProblemSet9/scripts directory:
  - execute.py sets parameters, solves the model
  - necessary\_equations.py contains functions representing the necessary equations of the household and firms
  - SS.py contains function(s) to solve the steady-state of the model
- 2. A tex file and a pdf compiled from TeX that includes (a) a plot of savings for each age s, (b) a plot of the labor supply for each age s, (c) a plot of consumption for each age s. Please give a brief description of each of these figures. Please name the pdf "LastName\_ProblemSet9.pdf" and place it in the .ProblemSets/ProblemSet9/ directory.