This homework is about computing the behavioral functions in a Real Business Cycle Model (RBC). This steps consist of (1) solving for the steady state; (2) writing the first order conditions (FOC’s) as linear approximations of percentage deviations of the state variables (capital k and technology a) from their steady state values; (3) solving the system.

The utility function is the standard constant relative risk aversion (CRRA) utility function and production is via the Cobb-Douglas. These are written into the code below. Replicate this code and execute it to answer the following questions. At some points small modifications are necessary.

1. Find the steady state values for c, k and n for gam = ngam = 1.5 and for gam = ngam = 0.8.

The procedure for the first case is given here.

(* The utility function. *)
\[ u[c_,l_]=(c^{1-gam})/(1-gam)+b(l^{1-ngam})/(1-ngam); \]

(* An abbreviation for it. *)
\[ ut=u[c,l]; \]
(* This form obviates the need for writing the arguments.*)

(* The production function. *)
\[ F[k_,n_,a_]:=a \cdot k^\alpha \cdot n^{1-\alpha}; \]
\[ f:=F[k,n,a]; \]

(* Notice. When you take a derivative of the production function, you have two choices. The marginal product of capital is \[ MPK = D[F[k,n,a],k] \] and \[ MPK = D[f,k] \]
The second one is shorter. However, if you switch these and try MPK = D[F,k], you will get zero instead of the true derivative. *)

(* There are two FOCs. *)
\[ u'(c) = B \cdot E[u'(c(t+1))(F'+1-del)] \]
\[ u \; sub \; l/u \; sub \; c = F \; sub \; n \]
(* Finding the Steady state solution. *)
(* Specs *)
beta=.96;gam=1.5;ngam=1.5;b=2; (* Preferences *)
delta=.08;alpha=.25;gam=1.5;ngam=1.5;b=2;
rho=0.95; (*Production*)
(* A(t+1) - A = rho(A(t) - A) + e(t+1) *)

(* The 2 FOC's and Feasibility: *)
s1:={beta(D[f,k]+1-delta)==1}/.{a->1};
s2:={(D[ut,l]/D[ut,c]==D[f,n])/.{l->1-n,a->1}};
s3:={F[k,n,1]==c + delta k};
s0=Join[s1,s2,s3];
(* Getting the steady state state solution. Note that an initial guess is needed. *)
Timing[sol1=FindRoot[s0,{c,.3},{k,1},{n,.3}]]
{0.05499999999969419*Second,
 {c -> 0.3876078471195834, k -> 0.953134050294058,
  n -> 0.364862687635777}}

(* Setting the steady state values. *)
cbar=c/.sol1;
kbar=k/.sol1;
nbar=n/.sol1;
abar=0;

2. Set up the RBC system for gam = ngam = 1.5 and gam = ngam = 0.8. The first case follows below.
(* We will have initially 4 equations. These will be of the form

\[ m1 = \{f1==f2\} \]
\[ m2 = \{f3==f4\} \]
\[ m3 = \{f5==f6\} \]
\[ m4 = \{f7==f8\} \]

(m1 and m2 are the FOC's. m3 is K(t+1) = K(t)(1-del) +I(t)
and m4 is Y(t) = F(k,n,a) = C(t) + I(t) ).

Later we can add complications, like taxes, government spending, a foreign sector, more goods and capital types. *)

f1:=(D[ut,c,c]c c1+D[ut,c,n]n n1)/.{c->cbar,n->nbar};
h2[c_,k_,n_]:=beta(D[ut,c])((D[f,k])+1-delta); (* This is the rhs. of the FOC. *)
f2:=(D[h2[c,k,n],c]c c2+D[h2[c,k,n],k]k k2+
 D[h2[c,k,n],n]n n2)/.{c->cbar,k->kbar,n->nbar}; (* Lin. approx. of h2. *)
\[ h_{3[c,l]} := \frac{\partial [ut, l]}{\partial [ut, c]}; \quad (* h_3 = MRS *) \]
\[ f_3 := \frac{\partial [h_{3[c,l]} c]}{\partial n} \tilde{c} + \frac{\partial [h_{3[c,l]} l]}{\partial n} \tilde{l}; \quad (* \text{Lin. approx. of } h_3 *) \]
\[ f_4 := \frac{\partial [f_{n,n} n]}{\partial k} k + \frac{\partial [f_{n,k} k]}{\partial n} n + \frac{\partial [f_{n,a} a]}{\partial l} a; \quad (* \text{Lin. approx. of the real wage (the MPL).} *) \]
\[ f_5 := k_2; \]
\[ f_6 := \tilde{k} (1 - \delta) + \delta \tilde{k} i_1; \]
\[ f_7 := \frac{\partial [f_{k,n} n]}{\partial k} k + \frac{\partial [f_{n,n} n]}{\partial n} n + \frac{\partial [f_{a,a} a]}{\partial l} a; \quad (* \text{Lin. approx. of output.} *) \]
\[ f_8 := \tilde{c} + \delta \tilde{k} i_1; \quad (* \text{Lin. approx. of } C(t) + I(t) *) \]
\[ \text{Clear} [m_1, m_2, m_3, m_4]; \quad (* \text{Clear, as a precaution only.} *) \]
\[ m_1 := \{ f_1 == f_2 \}; \quad (* \text{We set tech. (a) now, not earlier,} *) \]
\[ m_2 := \{ f_3 == f_4 \}; \quad (* \text{because we took some derivatives} *) \]
\[ m_3 := \{ f_5 == f_6 \}; \quad (* \text{of } f \text{ w.r.t. a while a was/is and arg.} *) \]
\[ m_4 := \{ f_7 == f_8 \}; \quad (* \text{of } f \text{.} *) \]

(* Setting the percent variation variables.
Each variable is the percentage deviation from the
steady state value. This applies to c_1, k_1, n_1, i_1,
and a_1. The b_{ij}'s are coefficients that we seek.*)

\[ c_1 := b_{11} k_1 + b_{12} a_1; \]
\[ n_1 := b_{21} k_1 + b_{22} a_1; \]
\[ i_1 := b_{31} k_1 + b_{32} a_1; \]
\[ k_2 := b_{41} k_1 + b_{42} a_1; \]

(* And for next period (period t+1) *)

\[ c_2 := b_{11} k_2 + b_{12} a_2; \]
\[ n_2 := b_{21} k_2 + b_{22} a_2; \]
\[ a_2 := \rho a_1; \]

(* Pack the four mi's into one: *)

\[ m_0 = \text{Join} [m_1, m_2, m_3, m_4]; \]

(* There are 8 eq'ns and 8 unknowns.
Each of the mi's is 2 eq'ns. Each is of the form
\[ (AAA) k_1 + (BBB) a_1 = (CCC) k_1 + (DDD) a_1 \]
This is solved by the "Method of undetermined
coefficients", which is done next.
The method of undetermined coefficients is a fancy term
for the idea that (AAA) gets set equal to (CCC),
and (BBB) to (DDD). *)
z1 = Simplify[m0/.{a1->1,k1->0}];
z2 = Simplify[m0/.{a1->0,k1->1}];

(* You have just created 8 eq'ns in the 8 unknown bij's.*)
(* These are: *)

z1
{-6.215877084096047*b12 == -5.905083229891245*b12 + 0.3448568606256486*b22 -
  0.3630072217112091*b42 - 6.215877084096047*b11*b42 +
  0.3630072217112091*b21*b42, 1.430239128910113*b12 + 0.821619014309687*b22 ==
  0.953492752606742 - 0.2383731881516856*b22, b42 ==
  0.07625072402352464*b32, 0.4638585711431082 + 0.347893283573311*b22 ==
  0.3876078471195834*b12 + 0.07625072402352464*b32}

z2
{-6.215877084096047*b11 == -0.3630072217112091*b41 -
  6.215877084096047*b11*b41 + 0.3630072217112091*b21*b41, 1.430239128910113*b11 + 0.821619014309687*b21 ==
  0.2383731881516856 - 0.2383731881516856*b21, b41 == 0.92 + 0.07625072402352464*b31,
  0.115964642785777 + 0.347893283573311*b21 ==
  0.3876078471195834*b11 + 0.07625072402352464*b31}

(*Put them together: *)
z0 = Join[z1, z2];
(* Check that we have 8 equations: *)
Length[z0]
8

(* Now solve the system. *)

Timing[sol2 = FindRoot[z0, {b11,.2},{b12,.2},
  {b21,-.1},{b22,.2},
  {b31,.2},{b32,.2},
  {b41,.2},{b42,.2}]]

{0.219000000000222*Second,
  {b11 -> 0.3379448177104902, b12 -> 0.822526383256435, b21 -> -0.2311042599949503, b22 -> -0.2103002878416458, b31 -> -1.251466009588619, b32 -> 0.942662488502283, b41 -> 0.824574810678037, b42 -> 0.07187869725811657}}
3. Interpret the coefficients.

The case $\gamma = \gamma_a = 1.5$ is shown here. Your task now is to interpret this case and the case in which $\gamma = \gamma_a = 1.5$. To aid you in your interpretation, note that the consumption function is of the form

$$c_{\hat{t}}(t) = 0.34 k_{\hat{t}}(t) + 0.82 a_{\hat{t}}(t)$$

where the $x_{\hat{t}}(t)$ means the date $t$ percentage deviation of $x$ away from the steady state $x$.

Notice a few things:

A) Higher capital ($k_1$) causes
   1) Higher consumption ($b_{11} > 0$)
   2) Lower labor input ($b_{21} < 0$)
   3) Lower investment ($b_{31} < 0$)
   4) Higher $K(t+1)$ ($b_{41} > 0$)

B) Higher current technology ($a_1$) causes
   1) Higher consumption ($b_{12} > 0$)
   2) Lower labor input ($b_{22} < 0$)
   3) Higher investment ($b_{31} > 0$)
   4) Higher $K(t+1)$ ($b_{41} > 0$)

These impacts may or may not remain valid when the individual’s preferences change (that is, they may be different when you plug in the new values for $\gamma$ and $\gamma_a$). The interpretation of the numbers should consist of the following items: a story (pictures, equations might help) that explains each of the 8 inequalities just listed. In other words, you should say what $b_{11} > 0$ means and why it should hold. Does it still hold when the $\gamma$’s change? Also, try to move beyond qualitative statements (such as “When X goes up Y goes down”) and into quantitative statements (such as “When X goes up by 1%, Y goes down by 2% but Z goes down by 8% because…”). People who listen to economists prefer quantitative to statements.