1 Sovereign Risk

Explain why higher default risk increases the interest rate. Provide a numerical example to illustrate your verbal explanation.

Explain in words the moral hazard problem associated with international debt service and default. Distinguish between ability and willingness to repay and explain two scenarios under which lacking willingness to repay can be concealed as lacking ability.

2 Quantity Theory of Money

Explain why the Quantity Theory of Money implies that the annual rate of inflation equals the annual rate of money growth. What is required of output and the velocity of money (the value of transactions per unit of currency) so that the annual rate of inflation equals the annual rate of money growth?

Suppose the foreign country does not change its money supply so that it has zero inflation. Explain why, under this scenario, the annual rate of depreciation of the home currency also equals the annual rate of money growth. Finally, suppose the foreign country change its money supply with a constant growth rate. Explain why, under this final scenario, the annual rate of depreciation of the home currency equals the annual rate of money growth in the home economy less the annual rate of money growth in the foreign economy (the inflation differential).

3 Bond Values, Yields and Interest Rates

Suppose a 1 dollar bond with 1 year maturity has a 1 dollar face value and is trading at a 33 percent discount. What is the cost of the bond? The contractual interest rate is 8 percent. What is the effective nominal yield on the bond?

What is the real yield on the bond for a domestic resident who cares only about domestic inflation? What is the real yield on the bond for a foreign resident who only cares about exchange rate depreciation (devaluation), regarding
inflation in the investor’s home country as close to zero? What is the real yield on the bond for a foreign resident who cares about both exchange rate depreciation (devaluation) and inflation in the investor’s home country? Does domestic monetary policy affect real returns for domestic and foreign investors in the same way?

4 Debt Laffer Curve

The market prize of Mexico’s debt is equal to the average market value, and below face value. Would you recommend a debt buyback at the market price? Why or why not? For what set of countries would you recommend debt forgiveness? Why? Use the Debt Laffer curve to substantiate your verbal explanation.

5 Current Account Adjustment

State the main trade-related components of the current account balance and how they respond to the exchange-rate adjusted terms-of-trade. Distinguish between volume and value effects. State the Marshall-Lerner condition for a country’s exchange-rate adjusted terms of trade. If the value effect dominates the volume effects, how will the current account balance respond to a devaluation? If volume effects dominate the value effect, how will the current account balance respond to a devaluation? Suppose the value effect dominates initially but volume effects become increasingly important and finally dominate. Depict the time pattern of the current account balance.