Question

Bloom's Taxonomy	Question 1 (Numbers)	Question 2 (Text)
Remember	Collect data on nominal GDP, real GDP, nominal GDP per capita, real GDP per capita, real GDP growth, unemployment during the 2007-2022 period (or up to the time that data are available) for Austria and Thailand.	What are the distinctions between GDP and GDP per capita? Elaborate the distinctions.
	Plot both countries' GDP on a line chart and GDP per capita on another line chart. Which country has a higher GDP? Which country has a higher GDP per capita? Are they the same country? Provide some comments.	
Understand	Collect data on nominal GDP, real GDP, nominal GDP per capita, real GDP per capita, real GDP growth, unemployment during the 2007-2022 period (or up to the time that data are available) for Austria and Thailand.	Suppose a country's nominal GDP grows faster than its real GDP. What could explain this phenomenon?
	Choose one country and plot its nominal and real GDP on a line chart. Compare and contrast the trend and fluctuations of nominal and real GDP.	
Apply	Collect data on nominal GDP, real GDP, nominal GDP per capita, real GDP per capita, real GDP growth, unemployment during the 2007-2022 period (or up to the time that data are available) for Austria and Thailand.	Critique the assertion that rich countries consistently grow at a slower pace than poor countries.
	Plot the GDP growth for both countries. Which country experienced a higher economic growth? Identify two main growth drivers of this country.	
Analyze	Collect data on nominal GDP, real GDP, nominal GDP per capita, real GDP per capita, real GDP growth, unemployment during the 2007-2022 period (or up to the time that data are available) for Austria and Thailand.	Reflect critically on the idea that technologies such as automation, robotics, and AI could exacerbate unemployment. Which type(s) of unemployment could be most affected?
	Select one country and the period of its highest unemployment. Analyze the type(s) and cause(s) of unemployment during this period.	

Evaluate	Collect data on nominal GDP, real GDP, nominal GDP per capita, real GDP per capita, real GDP growth, unemployment during the 2007-2022 period (or up to the time that data are available) for Austria and Thailand.	Evaluate the effects of AI adoption on economic growth in developing and developed countries.
	Evaluate the growth potential of both countries. What are the differences in growth prospects between developed and developing countries?	
Create	Collect data on nominal GDP, real GDP, nominal GDP per capita, real GDP per capita, real GDP growth, unemployment during the 2007-2022 period (or up to the time that data are available) for Austria and Thailand.	Select a developed and a developing country. What strategies could each employ to leverage AI technology for sustainable growth?
	Select one country. Based on your analysis, recommend a policy to foster its economic growth.	