 Pivot Tables to summarize the GDP and Exchange Rate. Create the Pivot Tables in the Solution sheet. Make sure to name the Pivot Tables exactly as mentioned below.

**Highest GDP among Income Groups**

1. Create a Pivot Table named "**HighestGDP**"
2. Find out the highest GDP values for each Income Group at different decades (1960, 1970, 1980, 1990, 2000, 2010, 2020)

**Average Regional Exchange Rate**

1. Create a Pivot Table named "**RegionalExchangeRate**"
2. Find out the average Exchange Rate values for each Region at different decades (1960, 1970, 1980, 1990, 2000, 2010, 2020)

\*\*Hints: \*\*Check for these if your assessment is failing

1. Check if the names of Pivot Tables are given as instructed.
2. Check if the Column labels or the row labels are empty, there shouldn’t be any blanks.
   1. For pivot table 1, row label should be IncomeGroup.
   2. For pivot table 2, row label should be Region.
3. Check the range given for the pivot.
4. Make sure Not classified is selected (don’t filter out those while creating pivots).