## Mango Production

In 2019, the *Cooperative Research Centre for Developing Northern Australia* launched a project to boost Australian mango exports into China by 200% within 5 years.

The research centre would like to compare the production capacity of Australia to the top 3 exporters of Mango to China, which are:

* Thailand
* Vietnam
* Philippines

Create a bar chart that compares production capacity of these three countries and Australia since 2019.

**Data**

Data on the yearly production of Mangos in tonnes is available in the mango.csv file.

**Expected Plot**

You will need to ensure:

* countries are sorted alphabetically in ascending order
* bars are centred with a width of 0.8 units each and 2019/2020 bar centres are spaced 1 unit apart
* centre of the first bar is at x=0
* countries are spaced 4 units apart
* the y label uses a font size of 12 and the title uses font size 14
* the x tick labels use a font size of 12
* 2020 bars are [hatched](https://matplotlib.org/3.5.0/gallery/shapes_and_collections/hatch_style_reference.html) with "\"

Label your plot with the following:

* title: *Yearly Mango Production: Australia vs Top 3*
* y axis label: *Annual Production Capacity (Tonnes)*
* legend labels: *2019, 2020*

Your plot should look like:

图表, 条形图

描述已自动生成

**Hints!**

* Use the hatch parameter of plt.bar <https://matplotlib.org/stable/api/_as_gen/matplotlib.axes.Axes.bar.html#matplotlib.axes.Axes.bar>
* Since \ is an escape character you may need to use "\\"