

#### **Template Course**

Week title

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Hes·so WALAIS

:  $\Sigma$   $\pi$   $\approx$  &



### Slide 1 Title

- Point 1
- Point 2





# **Images**











#### **Interactive Code**

```
Exercise Start Over

1
2  # square each number
3  v for x in range(5):
4  print(____)
```

More documentation on Live Code







## **Line Highlighting**

```
import numpy as np
import matplotlib.pyplot as plt

r = np.arange(0, 2, 0.01)
theta = 2 * np.pi * r
fig, ax = plt.subplots(subplot_kw={'projection': 'polar'})
ax.plot(theta, r)
ax.set_rticks([0.5, 1, 1.5, 2])
ax.grid(True)
plt.show()
```







## Line Higlighting with animation

```
import numpy as np
import matplotlib.pyplot as plt

r = np.arange(0, 2, 0.01)
theta = 2 * np.pi * r
fig, ax = plt.subplots(subplot_kw={'projection': 'polar'})
ax.plot(theta, r)
ax.set_rticks([0.5, 1, 1.5, 2])
ax.grid(True)
plt.show()
```







## Multiple columns

Left column

Right column







#### **Aside**

- Green <sup>1</sup>
- Brown
- Purple

Some additional commentary of more peripheral interest.



