

```

1  "<- #there shouldn't be quotation marks
2  """
3  -----
4  sin2_theta = np.sin(theta)**2 - a + b
5  """
6  import math
7  import numpy as np
8  from lib.analytical import csa
9
10 MAS = math.degrees(math.acos(math.sqrt(1/3)))/360 * 2* math.pi + a -b

```