

Topic: Custom Classes in Python

=====

ANS:- CODE

```
class Rectangle:

    def __init__(self, length: int, width: int):

        self.length = length

        self.width = width

    def __iter__(self):

        yield {'length': self.length}

        yield {'width': self.width}

rectangle = Rectangle(10, 5)

for dimension in rectangle:

    print(dimension)
```