

1. Write a Python class named Circle constructed by a radius and two methods which will compute the area and the perimeter of a circle.
2. Write a Python class named Rectangle constructed by a length and width and a method which will compute the area of a rectangle
3. Crear una clase Inventario, que tenga un código de referencia, unas unidades y un método para retirar y agregar unidades a la referencia. Debe tener un método para consultar las unidades restantes.