**Turtle Benzene Rings**

This project uses Python's Turtle module to draw benzene rings at different positions on the screen using multiple turtle instances.

**Installation**

1. Make sure you have Python installed on your system.
2. Clone this repository to your local machine using **git clone https://github.com/username/turtle-benzene-rings.git**.
3. Navigate to the project directory.

**Usage**

Run the script using **python benzene\_rings.py**.

**Code Structure**

* **draw\_benzene\_ring(x, y, pen)**: Function to draw a benzene ring at the specified position with the given turtle.
* **call\_benzene\_ring()**: Function to call **draw\_benzene\_ring()** with different positions and turtles.

**Parameters**

* **x**: X-coordinate of the starting position of the benzene ring.
* **y**: Y-coordinate of the starting position of the benzene ring.
* **pen**: Turtle object used for drawing.

**Acknowledgments**

* The Turtle module for Python.