```
In [1]: import pymysql
        db = pymysql.connect("0.0.0.0", "root", "123456", "x")
        cursor = db.cursor()
        cursor.execute('select count(*) from TIJJ_DEFAULTINFO')
        cursor.fetchall()
Out[1]: ((94,),)
In [2]: | from DBUtils.PooledDB import PooledDB
        import pymysql
        c_{mysql} = '0.0.0.0, root, 123456, x'
        [c1, c2, c3, c4] = c_mysql.split(',')
        pool2 = PooledDB(creator=pymysql, maxconnections=16, mincached=5, blocking=True, host=c1, user=c2, passw
        d=c3, db=c4, port=3306)
        print('池子目前有', len(pool2._idle_cache))
        db1 = pool2.connection()
        cursor1 = db1.cursor()
        cursor1.execute('show tables;')
        print('池子目前有', len(pool2._idle_cache))
        db2 = pool2.connection()
        cursor2 = db2.cursor()
        cursor2.execute('show tables;')
        print('池子目前有', len(pool2._idle_cache))
        池子目前有 5
        池子目前有 4
        池子目前有 3
In [3]: from DBUtils.PersistentDB import PersistentDB
        import pymysql
        c_{mysql} = '0.0.0.0, root, 123456, x'
        [c1, c2, c3, c4] = c mysql.split(',')
        pool2 = PersistentDB(creator=pymysql, threadlocal=None, host=c1, user=c2, passwd=c3, db=c4, port=3306)
        db1 = pool2.connection()
        cursor1 = db1.cursor()
        cursor1.execute('show tables;')
        print('End')
        db2 = pool2.connection()
        cursor2 = db2.cursor()
        cursor2.execute('show tables;')
        print('End')
```

End End