Name: Neha Dumane

Roll No: 2201046

Write a program to create two threads and execute them parallelly.

Code:

```
from threading import *
from time import *
class App1(Thread):
  def run(self):
     for i in range(5):
       print("thread 1")
       sleep(1)
class App2(Thread):
  def run(self):
     for i in range(5):
       print("thread 2")
       sleep(1)
app1 = App1()
```

app2 = App2()

app1.start()

app2.start()

Output:

thread 1

thread 2

thread 1

thread 2

thread 1

thread 2

thread 1

thread 2

thread 1

thread 2