## Python Asyncio Event Loop

## Example Code: (Python Docs)

```
import asyncio
async def factorial(name, number):
    f = 1
    for i in range(2, number + 1):
        print(f"Task {name}: Compute factorial({i})...")
        await asyncio.sleep(1)
        f *= i
    print(f"Task {name}: factorial({number}) = {f})"
async def main():
    await asyncio.gather(
        factorial ("A", 2),
        factorial("B", 3),
        factorial ("C", 4),
loop = asyncio.get event loop()
task = loop.create task(main())
try:
    loop.run until complete(task)
finally:
    print("Closing Loop")
    loop.close()
```

- Defining a method with the keyword **async** makes it a coroutine.
- The await keyword allows another task to start running.
- The **.gather()** method schedules the three factorial function calls concurrently.
- The .get\_event\_loop() method creates the main event loop.
- The .create task() method creates a task from a coroutine.
- The .run\_until\_complete() method will continue to run the event loop until all tasks are resolved.
- .close() must be called to close the event loop.

## Output:

```
Task C: Compute factorial(2)...

Task B: Compute factorial(2)...

Task A: Compute factorial(2)...

Task C: Compute factorial(3)...

Task B: Compute factorial(3)...

Task A: factorial(2) = 2

Task C: Compute factorial(4)...

Task B: factorial(3) = 6

Task C: factorial(4) = 24

Closing Loop
```

The event loop runs in a single thread and executes all callbacks and tasks in the same thread.

The example output shows that while waiting for a task to complete, another task can be started before waiting for the current task to finish.