

Working with Timestamp in Python



A timestamp is encoded information generally used in UNIX, which indicates the date and time at which a particular event has occurred

- Get current timestamp in Python
- Format timestamp and convert it to datetime or string object and vice versa
- Timestamp with time zone

```
from datetime import datetime

# Getting the current date and time
dt = datetime.now()

# getting the timestamp
ts = datetime.timestamp(dt)

print("Timestamp is:", ts)

# Output 1625309472.357246
```