

## # Python timedelta Example

```
from datetime import datetime, timedelta
```

```
current_dt = datetime.now()
```

```
print("Current Date and Time : ", str(current_dt))
```

```
dt_before_days = current_dt - timedelta(days = 2, hours = 2)
```

```
print("Before Date and Time : ", str(dt_before_days))
```

```
dt_after_days = current_dt + timedelta(days = 3, hours = 4)
```

```
print("After Date and Time : ", str(dt_after_days))
```

```
dt_before_days = current_dt - timedelta(days = 2, hours = 2, minutes = 10)
```

```
print("Before Date and Time : ", str(dt_before_days))
```

```
dt_after_days = current_dt + timedelta(days = 3, hours = 4, seconds = 20)
```

```
print("After Date and Time : ", str(dt_after_days))
```



Python 3.7.0 Shell

```
==== RESTART: /Users/suresh/Documents/Python Programs/DateExample.py ====
```

```
Current Date and Time : 2019-06-10 12:12:19.719821
```

```
Before Date and Time : 2019-06-08 10:12:19.719821
```

```
After Date and Time : 2019-06-13 16:12:19.719821
```

```
Before Date and Time : 2019-06-08 10:02:19.719821
```

```
After Date and Time : 2019-06-13 16:12:39.719821
```

[tutorialgateway.org](http://tutorialgateway.org)