

```
import random
import datetime

# Set the range of temperatures for the morning (7am) and
evening (7pm)
morning_temp_range = (5.6, 6.0)
evening_temp_range = (6.0, 8.0)

# Define the start and end dates for the 6 month period
start_date = datetime.date(2022, 6, 1)
end_date = datetime.date(2023, 6, 30)

# Define the table header
print("{:<12} {:<10} {:<10}".format("Date", "Morning",
"Evening"))

# Generate and print the temperature values for each day in the
6 month period
for i in range((end_date - start_date).days + 1):
    date = start_date + datetime.timedelta(days=i)
    morning_temp = round(random.uniform(*morning_temp_range),
1)
    evening_temp = round(random.uniform(*evening_temp_range),
1)
    print("{:<12} {:<10} {:<10}".format(date.strftime('%d-%m-
%Y'), morning_temp, evening_temp))
```