

```
import random

# Function to generate random weather data for a station on a specific day
def generate_weather_data(station, day):
    snowfall = round(random.uniform(0, 20), 2) # Random snowfall between 0 and 20 inches
    return {'station': station, 'day': day, 'snowfall': snowfall}


# Generate weather data for multiple stations and days in 2013
weather_data = []
stations = ['Station A', 'Station B', 'Station C']
days_in_year = 365

for day in range(1, days_in_year + 1):
    for station in stations:
        weather_data.append(generate_weather_data(station, day))

# Find the day and station with maximum snowfall in 2013
max_snowfall_day = None
max_snowfall_station = None
max_snowfall = 0

for data in weather_data:
    if data['snowfall'] > max_snowfall:
        max_snowfall = data['snowfall']
        max_snowfall_day = data['day']
        max_snowfall_station = data['station']

# Print the result
print(f"The day with maximum snowfall in 2013 was {max_snowfall_day} at station {max_snowfall_station} with {max_snowfall} inches.")
```

 The day with maximum snowfall in 2013 was 154 at station Station C with 19.99 inches.

Double-click (or enter) to edit