

In this mini project/practice, two datasets taken from the Kaggle website are used in order to write queries to answer some question. the datasets contain information about museums around the world, such their name, their working hours and days and so on.

The questions with the results are listed below:

1. identify the museum which are open both on Sunday and Monday. display museum name and city

Results Messages		
	name	city
1	The Museum of Modern Art	New York
2	The Museum of Modern Art	New York
3	Pushkin State Museum of Fine Arts	Moscow
4	Pushkin State Museum of Fine Arts	Moscow
5	National Gallery of Victoria	Melbourne
6	National Gallery of Victoria	Melbourne
7	São Paulo Museum of Art	São Paulo
8	The State Hermitage Museum	2
9	The Metropolitan Museum of Art	New York
10	The Metropolitan Museum of Art	New York
11	Museum Folkwang	45128
12	Museum of Grenoble	38000
13	Museum of Grenoble	38000
14	Musée des Beaux-Arts de Quimper	29000
15	Nelson-Atkins Museum of Art	Kansas City
16	Nelson-Atkins Museum of Art	Kansas City
17	Musée du Louvre	75001
18	Musée du Louvre	75001
19	National Maritime Museum	London
20	National Maritime Museum	London

2. which museum is open for the longest during the day. display museum name, state and hours and which days.

Results Messages					
	name	state	day	opening_hours	rnk
1	Musée du Louvre	Paris	Friday	12	1
2	Musée d'Orsay	NULL	Thursday	12	1

- display the country and the city with the most with most num of museum. output two separate columns to display the city and country. if there are multiple values separate them by a comma.

Results		Messages
	country	city
1	USA	London ,New York ,Paris ,Washington