Q1. Create a calculated column to show the highest of each floor for each building and if any error occur, is should display zero.

## Solution:

	1 Height = IFERROR(DIVIDE	(Bullaings	S[Metre	esj, Bulldings[Fl		oors]),0)			
-	Building	City	-	Country	-	Metres *	Floors	Built 🔻	Height
1	Burj Khalifa	Dubai		United Arab Emirates		828	163	2010	5
2	Shanghai Tower	Shanghai		China		632	128	2015	4
3	Abraj Al-Bait Clock Tower	Mecca		Saudi Arabia		601	120	2012	5
4	Ping An Finance Centre	Shenzhen	ı	China		599	115	2017	5
5	Lotte World Tower	Seoul		South Korea		554.5	123	2016	4
6	One World Trade Center	New York	City	United States		541.3	104	2014	5
7	Guangzhou CTF Finance Centre	Guangzho	ou	China		530	111	2016	4
7	Tianjin CTF Finance Centre	Tianjin		China		530	98	2018	5
9	China Zun	Beijing		China		528	108	2018	4
10	Taipei 101	Taipei		Taiwan		508	101	2004	5
11	Shanghai World Financial Center	Shanghai		China		492	101	2008	4
12	International Commerce Centre	Hong Kon	g	China		484	118	2010	4
13	Lakhta Center	St. Petersburg		Russia		462	86	2018	5
14	Landmark 81	Ho Chi Minh City		Vietnam		461.2	81	2018	£
15	Changsha IFS Tower T1	Changsha		China		452.1	88	2017	5
16	Petronas Tower 2	Kuala Lun	npur	Malaysia		451.9	88	1998	5
16	Petronas Tower 1	Kuala Lumpur		Malaysia		451.9	88	1998	5
18	Suzhou IFS Su			China		450	92	2017	4
18	Zifeng Tower Nanjing			China		450	89	2010	5
20	he Exchange 106 Kuala Lumpur		Malaysia		445.5	96	2018	4	
21	Willis Tower (formerly the Sears Tower)	nerly the Sears Tower) Chicago		United States		442.1	108	1974	4

Q2. There are three tables as quadrants, regions, and town. We need to show quadrants and regions in the town table.

## Solution:

