Example of writing typical table - tallest buildings in the world (2019):

Rank	Building	City	Country	Height		Floors	Built		
				Metric	Imperial	FIUUIS	(Year)		
1	Burj Khalifa	Dubai	United Arab Emirates	828 m	2717 ft	163	2010		Г
2	Shanghai Tower	Shanghai	China	632 m	2073 ft	128	2015		ı
3	Abraj Al-Bait Clock Tower	Mecca	Saudi Arabia	601 m	1971 ft	120	2012		
4	Ping An Finance Centre	Shenzhen	China	599 m	1965 ft	115	2017	\exists	
5	Lotte World Tower	Seoul	South Korea	555 m	1819 ft	123	2016	9	
6	One World Trade Center	New York City	United States	541 m	1776 ft	104	2014	_	
7	Guangzhou CTF Finance Centre	Guangzhou	China	530 m	1739 ft	111	2016	0	ı
7	Tianjin CTF Finance Centre	Tianjin	China	530 m	1739 ft	98	2018		ı
9	China Zun	Beijing	China	528 m	1732 ft	108	2018		ı
10	Taipei 101	Taipei	Taiwan	508 m	1667 ft	101	2004		
11	Shanghai World Financial Center	Shanghai	China	492 m	1614 ft	101	2008		-
12	International Commerce Centre	Hong Kong	China	484 m	1588 ft	118	2010		
13	Lakhta Center	St. Petersburg	Russia	462 m	1516 ft	86	2018		
14	Landmark 81	Ho Chi Minh City	Vietnam	461 m	1513 ft	81	2018		
15	Changsha IFS Tower T1	Changsha	China	452 m	1483 ft	88	2017		
16	Petronas Tower 1	Kuala Lumpur	Malaysia	452 m	1483 ft	88	1998		
16	Petronas Tower 2	Kuala Lumpur	Malaysia	452 m	1483 ft	88	1998		
16	The Exchange 106	Kuala Lumpur	Malaysia	452 m	1483 ft	97	2018		
19	Zifeng Tower	Nanjing	China	450 m	1476 ft	89	2010		
19	Suzhou IFS	Suzhou	China	450 m	1476 ft	92	2017		

Notes:

- a) "Metric" and "Imperial" columns use custom number formatting.
 b) All number columns use "Courier New" font for improved number readability.
- c) Multiple merged ranges were used for table header and categories header.