Suppose we have a DataFrame with price and ratings for different bikes, broken down by manufacturer and type of bicycle. Create a pivot table that shows the mean price and mean rating for every 'Manufacturer' / 'Bike Type' combination.

Run	Reset												
print(Bikes) print@pd.pivot_table(Bikes, index=['Manufacturer','Bike Type']))		Rating	000	6	4	4	9	5	4	9	5	9	6
, .	(2)	Price	400	600	400	450	300	250	400	200	400	200	800
es) oivot toblo(Ri	100000000000000000000000000000000000000	Bike Type Manufacturer	A	A	A	A	8	8	8	B	U	U	U
print(Bikes)	nd named	Bike Type	Mountain	Mountain	Road	Road	Mountain	Mountain	Road	Road	Mountain	Mountain	Road
	9 4		_			2	4	2		7	00	6	0