## Database: reddot, Table: red2, Purpose: Dumping data

city	temp	humidity	pressure	wind	description
london	11.05	93	1026		broken clouds
london	11.05	93	1026		broken clouds
dubai	33.06	55	1011		scattered clouds
dubai	33.06	55	1011		scattered clouds
delhi	29.87	45	1010	4	haze
dhaka	28.98	79	1008	7	haze
dhaka	28.98	79	1008		haze
cumilla	31.02	77	1008		overcast clouds
cumilla	87.836	77	1008	6	overcast clouds
rajshahi	25.92	93	1006	6	overcast clouds
rajshahi	78.656	93	1006	6	overcast clouds
Dhaka	28.99	79	1008	7	haze
Dhaka	28.99	79	1008	7	haze
Dhaka	28.99	79	1008	7	haze
Dhaka	84.182	79	1008	7	haze
chittagong	30.52	70	1008	6	scattered clouds
chittagong	86.936	70	1008	6	scattered clouds
delhi	30.87	42	1010	4	haze
delhi	87.566	42	1010	4	haze
Dhaka	28.99	79	1008	7	haze
Dhaka	84.182	79	1008	7	haze
Dhaka	28.99	79	1008	7	haze
new york	18.67	86	1021	2.24	fog
new york	65.606	86	1021	2.24	fog
new york	18.67	86	1021	2.24	fog
barishal	28.17	86	1004	7.01	heavy intensity rain
barishal	82.706	86	1004	7.01	heavy intensity rain
Dhaka	82.382	89	1005	2.06	moderate rain
Dhaka	27.99	89	1005	2.06	moderate rain
Dhaka	27.99	89	1005	3.09	moderate rain
new york	17.83	87	1021	2.57	fog
Dhaka	27.99	89	1005	3.09	moderate rain
new york	17.83	87	1021	2.57	fog
Dhaka	27.99	89	1005	3.09	moderate rain
new york	17.83	87	1021	2.57	fog
Dhaka	27.99	89	1005	3.09	moderate rain
london	15.2	79	1027		scattered clouds
london	15.2	79	1027	4.12	scattered clouds
chittagong	27.93	94	1009	2.57	moderate rain
chittagong	82.274	94	1009		moderate rain
Dhaka	82.382	78	1007	4.12	haze
Dhaka	27.99	78	1007	4.12	haze