	date	Daily Spend	
1	2010-11-23	139890.49	
2	2011-12-23	139806.4	
3	2012-11-21	134953.61	
4	2014-01-04	129630.17	
5	2014-04-19	129604.21	

	date	Daily Spend	
1	2016-05-18	3866.16	
2	2016-02-17	4973.46	
3	2010-12-11	22362.08	
4	2010-11-25	25165.17	
5	2013-11-28	26235.52	

1.3

department	Danartmant Spand	
5.5 p 5 1 5	Department Spend	
1.0	44872269.2099991	
2.0	42486999.5499998	
4.0	22902198.9199997	
8.0	18536880.92	
3.0	16958648.43	
13.0	16790093.68	
10.0	12378403.03	
6.0	9647408.12999999	
11.0	9387619.26000003	
5.0	6499250.58	
9.0	3664674.78	
16.0	3379144.6	
14.0	3108752.17	
17.0	2734102.26	
7.0	2405512.82	
19 0	1668EDN 01	
	2.0 4.0 8.0 3.0 13.0 10.0 6.0 11.0 5.0 9.0 16.0 14.0 17.0 7.0	2.0       42486999.5499998         4.0       22902198.9199997         8.0       18536880.92         3.0       16958648.43         13.0       16790093.68         10.0       12378403.03         6.0       9647408.12999999         11.0       9387619.260000003         5.0       6499250.58         9.0       3664674.78         16.0       3379144.6         14.0       3108752.17         17.0       2734102.26         7.0       2405512.82

1.6

	department	Department Spend	
1	1.0	6471808.91999993	
2	2.0	6122432.15999998	
3	4.0	3411736.34999997	
4	8.0	3176658.34999999	
5	13.0	2668381.78999999	
6	3.0	2379609.36	
7	10.0	1661098.78	
8	11.0	1323706.6	
9	6.0	1316446.92	
10	5.0	947260.28	
11	14.0	606482.290000001	
12	9.0	515464.51	
13	16.0	482766.32	
14	7.0	329444.77	
15	12.0	248731.63	
10	18 0	10N 200 EE	

Execution finished without errors. Result: 18 rows returned in 14ms At line 1:

SELECT department, sum(spend) AS "Department Spend"