MySQL practical

```
1 • show databases;
2 • USE spending;
3 • 

○ CREATE TABLE stationary_spending(
4
      Purchase_date DATE PRIMARY KEY,
      Region VARCHAR(20),
5
6
     Rep VARCHAR(20),
7
     Item VARCHAR(20),
8
      Units INT,
     Unit_Cost DECIMAL(5,2),
9
10
   Total_Unit_Cost DECIMAL(5,2));
11
12 • INSERT INTO stationary_spending(Purchase_date, Region, Rep, Item, Units, Unit_Cost, Total_Unit_Cost)
13
      VALUES('19-08-19', 'East', 'Jones', 'Binder', '60', '8.99', '63.99'),
      ('19-06-25', 'Central', 'Morgan', 'Pencil', '90', '4.99', '449.10'),
14
      ('19-12-07', 'East', 'Howard', 'Desk', '2', '125.00', '250.00');
15
16
17 • SELECT * from stationary_spending;
```

Purchase_date	Region	Rep	Item	Units	Unit_Cost	Total_Unit_Cost
2019-06-25	Central	Morgan	Pencil	90	4.99	449.10
2019-08-19	East	Jones	Binder	60	8.99	63.99
2019-12-07	East	Howard	Desk	2	125.00	250.00
NULL	NULL	NULL	NULL	NULL	NULL	NULL