

Select user

Vendor

Purchaser

## Vendor Invoice Management



### Purchaser Login

Username

CPayton

Password

....



Login

Login successful!

Welcome Courtney Payton!



### View Current Invoices

	0	1	2	3	4	5	6	7	8	
0	50000000001	1	3000000001	Bearings	1000	PK	2.0000	2,000.0000	140.0000	1
1	50000000002	1	3000000002	M100-Machine1	1500	EA	4.0000	6,000.0000	420.0000	6
2	50000000002	2	3000000003	M101-Machine1	100	EA	10.0000	1,000.0000	70.0000	1
3	50000000002	3	3000000004	M102-Machine1	100	EA	20.0000	2,000.0000	140.0000	1
4	50000000002	4	3000000005	M103-Machine1	100	EA	15.0000	1,500.0000	85.0000	1
5	50000000003	1	3000000006	Auto Part1	20	EA	50.0000	1,000.0000	70.0000	1
6	50000000003	2	3000000007	Auto Part2	15	EA	35.0000	525.0000	36.7500	1
7	50000000003	3	3000000008	Auto Part3	30	EA	50.0000	1,500.0000	105.0000	1
8	50000000003	4	3000000009	Auto Part4	40	EA	25.0000	1,000.0000	70.0000	1

	0	1	2	3	4	5	6	7	8	
9	50000000004	1	3000000010	Security camera	100	EA	100.0000	10,000.0000	700.0000	⋮
10	50000000004	2	3000000011	Security Software	50	EA	50.0000	2,500.0000	175.0000	⋮
11	50000000004	3	3000000012	Security remote	5	EA	30.0000	150.0000	10.5000	⋮
12	50000000005	1	3000000013	Construction tool kit	10	EA	1,000.0000	10,000.0000	700.0000	⋮
13	50000000005	2	3000000014	Dewalt toolkit	50	EA	40.0000	2,000.0000	140.0000	⋮
14	50000000005	3	3000000015	CDIY Grass tools	100	EA	500.0000	50,000.0000	3,500.0000	53
15	50000000005	4	3000000016	Construction equip.	1000	EA	10.0000	10,000.0000	700.0000	⋮
16	50000000006	1	3000000001	Bearings	1000	PK	2.0000	2,000.0000	140.0000	⋮
17	50000000007	1	3000000002	M100-Machine1	1500	EA	4.0000	6,000.0000	420.0000	6
18	50000000007	2	3000000003	M101-Machine1	100	EA	10.0000	1,000.0000	70.0000	⋮
19	50000000007	3	3000000004	M102-Machine1	100	EA	20.0000	2,000.0000	140.0000	⋮
20	50000000007	4	3000000005	M103-Machine1	100	EA	15.0000	1,500.0000	85.0000	⋮
21	50000000008	1	3000000006	Auto Part1	20	EA	50.0000	1,000.0000	70.0000	⋮
22	50000000008	2	3000000007	Auto Part2	15	EA	35.0000	525.0000	36.7500	⋮
23	50000000008	3	3000000008	Auto Part3	30	EA	50.0000	1,500.0000	105.0000	⋮
24	50000000008	4	3000000009	Auto Part4	40	EA	25.0000	1,000.0000	70.0000	⋮
25	50000000009	1	3000000010	Security camera	100	EA	100.0000	10,000.0000	700.0000	⋮
26	50000000009	2	3000000011	Security Software	50	EA	50.0000	2,500.0000	175.0000	⋮
27	50000000009	3	3000000012	Security remote	5	EA	30.0000	150.0000	10.5000	⋮
28	50000000010	1	3000000013	Construction tool kit	10	EA	1,000.0000	10,000.0000	700.0000	⋮
29	50000000010	2	3000000014	Dewalt toolkit	50	EA	40.0000	2,000.0000	140.0000	⋮
30	50000000010	3	3000000015	CDIY Grass tools	100	EA	500.0000	50,000.0000	3,500.0000	53
31	50000000010	4	3000000016	Construction equip.	1000	EA	10.0000	10,000.0000	700.0000	⋮
32	50000000011	1	3000000001	Bearings	1000	PK	2.0000	2,000.0000	140.0000	⋮
33	50000000012	1	3000000002	M100-Machine1	1500	EA	4.0000	6,000.0000	420.0000	6
34	50000000012	2	3000000003	M101-Machine1	100	EA	10.0000	1,000.0000	70.0000	⋮
35	50000000012	3	3000000004	M102-Machine1	100	EA	20.0000	2,000.0000	140.0000	⋮

	0	1	2	3	4	5	6	7	8	
36	500000000012	4	3000000005	M103-Machine1	100	EA	15.0000	1,500.0000	85.0000	:
37	500000000013	1	3000000006	Auto Part1	20	EA	50.0000	1,000.0000	70.0000	:
38	500000000013	2	3000000007	Auto Part2	15	EA	35.0000	525.0000	36.7500	:
39	500000000013	3	3000000008	Auto Part3	30	EA	50.0000	1,500.0000	105.0000	:
40	500000000013	4	3000000009	Auto Part4	40	EA	25.0000	1,000.0000	70.0000	:
41	500000000014	1	3000000010	Security camera	100	EA	100.0000	10,000.0000	700.0000	:
42	500000000014	2	3000000011	Security Software	50	EA	50.0000	2,500.0000	175.0000	:
43	500000000014	3	3000000012	Security remote	5	EA	30.0000	150.0000	10.5000	:
44	500000000015	1	3000000013	Construction tool kit	10	EA	1,000.0000	10,000.0000	700.0000	:
45	500000000015	2	3000000014	Dewalt toolkit	50	EA	40.0000	2,000.0000	140.0000	:
46	500000000015	3	3000000015	CDIY Grass tools	100	EA	500.0000	50,000.0000	3,500.0000	5:
47	500000000015	4	3000000016	Construction equip.	1000	EA	10.0000	10,000.0000	700.0000	:
48	500000000016	1	3000000001	Bearings	1000	PK	2.0000	2,000.0000	140.0000	:
49	500000000017	1	3000000002	M100-Machine1	1500	EA	4.0000	6,000.0000	420.0000	6:
50	500000000017	2	3000000003	M101-Machine1	100	EA	10.0000	1,000.0000	70.0000	:
51	500000000017	3	3000000004	M102-Machine1	100	EA	20.0000	2,000.0000	140.0000	:
52	500000000017	4	3000000005	M103-Machine1	100	EA	15.0000	1,500.0000	85.0000	:
53	500000000018	1	3000000006	Auto Part1	20	EA	50.0000	1,000.0000	70.0000	:
54	500000000018	2	3000000007	Auto Part2	15	EA	35.0000	525.0000	36.7500	:
55	500000000018	3	3000000008	Auto Part3	30	EA	50.0000	1,500.0000	105.0000	:
56	500000000018	4	3000000009	Auto Part4	40	EA	25.0000	1,000.0000	70.0000	:
57	500000000019	1	3000000010	Security camera	100	EA	100.0000	10,000.0000	700.0000	:
58	500000000019	2	3000000011	Security Software	50	EA	50.0000	2,500.0000	175.0000	:
59	500000000019	3	3000000012	Security remote	5	EA	30.0000	150.0000	10.5000	:
60	500000000020	1	3000000013	Construction tool kit	10	EA	1,000.0000	10,000.0000	700.0000	:
61	500000000020	2	3000000014	Dewalt toolkit	50	EA	40.0000	2,000.0000	140.0000	:
62	500000000020	3	3000000015	CDIY Grass tools	100	EA	500.0000	50,000.0000	3,500.0000	5:
63	500000000020	4	3000000016	Construction equip.	1000	EA	10.0000	10,000.0000	700.0000	:
64	500000000021	1	3000000001	Bearings	1000	PK	2.0000	2,000.0000	140.0000	:

	0	1	2	3	4	5	6	7	8	
65	50000000022	1	3000000002	M100-Machine1	1500	EA	4.0000	6,000.0000	420.0000	€
66	50000000022	2	3000000003	M101-Machine1	100	EA	10.0000	1,000.0000	70.0000	£
67	50000000022	3	3000000004	M102-Machine1	100	EA	20.0000	2,000.0000	140.0000	£
68	50000000022	4	3000000005	M103-Machine1	100	EA	15.0000	1,500.0000	85.0000	£
69	50000000023	1	3000000006	Auto Part1	20	EA	50.0000	1,000.0000	70.0000	£
70	50000000023	2	3000000007	Auto Part2	15	EA	35.0000	525.0000	36.7500	£
71	50000000023	3	3000000008	Auto Part3	30	EA	50.0000	1,500.0000	105.0000	£
72	50000000023	4	3000000009	Auto Part4	40	EA	25.0000	1,000.0000	70.0000	£

```
main() method mysql.connector.connection_cext.CMySQLConnection.close() -> None
```

Disconnect from the MySQL server

## Total Dollar Amount approved by Employee:

	0	1	2	3
0	1000000005	Yashada	Nikam	493,410.7500

```
main() method mysql.connector.connection_cext.CMySQLConnection.close() -> None
```

Disconnect from the MySQL server

## Distribution of invoices and their approval levels:

	0	1	2
0	5000000001	2,140.0000	Medium Approval
1	5000000002	11,215.0000	Very High Approval
2	5000000003	4,306.7500	Medium Approval
3	5000000004	24,235.5000	Very High Approval
4	5000000005	77,040.0000	Very High Approval
5	5000000006	2,140.0000	Medium Approval
6	5000000007	11,215.0000	Very High Approval
7	5000000008	4,306.7500	Medium Approval
8	5000000009	24,235.5000	Very High Approval
9	5000000010	77,040.0000	Very High Approval
10	5000000011	2,140.0000	Medium Approval
11	5000000012	11,215.0000	Very High Approval
12	5000000013	4,306.7500	Medium Approval
13	5000000014	24,235.5000	Very High Approval
14	5000000015	77,040.0000	Very High Approval

	0	1	2
15	50000000016	2,140.0000	Medium Approval
16	50000000017	11,215.0000	Very High Approval
17	50000000018	4,306.7500	Medium Approval
18	50000000019	24,235.5000	Very High Approval
19	50000000020	77,040.0000	Very High Approval
20	50000000021	2,140.0000	Medium Approval
21	50000000022	11,215.0000	Very High Approval
22	50000000023	4,306.7500	Medium Approval

```
main() method mysql.connector.connection_cext.CMySQLConnection.close() -> None
```

Disconnect from the MySQL server

## Count of invoices by their approval levels:

0	1
0	13

Made with Streamlit 10001+