

DML (Data Manipulation Language)

```
insert into User values (1, 'Kaytlyn', 'Guerrero',  
'kaytlyndanielle@gmail.com', '2000/06/14', 'Medium');  
insert into User values (2, 'Kyle', 'Moses', 'kmoses@gmail.com',  
'2000/08/30', 'High');  
insert into User values (3, 'John', 'Smith',  
'johnsmith06@gmail.com', '1990/10/01', 'Low');  
insert into User values (4, 'Alex', 'Jones',  
'alexjones@yahoo.com', '1976/01/20', 'High');  
insert into User values (5, 'Sarah', 'Parker',  
'sparker@outlook.com', '1999/10/02', 'Low');  
insert into User values (6, 'Briana', 'Gomez',  
'brianagomez12@gmail.com', '1974/03/28', 'Medium');  
insert into User values (7, 'Tristan', 'Stevens',  
'stevenst@outlook.com', '2001/12/30', 'Low');  
insert into User values (8, 'Ben', 'Mason',  
'benmason96@outlook.com', '1996/03/28', 'Medium');  
insert into User values (9, 'Jessica', 'Green',  
'jessgreen@yahoo.com', '1984/07/18', 'High');  
insert into User values (10, 'Chris', 'Garza',  
'garzachris@yahoo.com', '2000/01/13', 'Medium');
```

```
insert into BankAccount values (00129384212, 934.29,  
'Checkings', 928304817, 'Wells Fargo');  
insert into BankAccount values (00203859208, 8042.76, 'Savings',  
103749624, 'USAA');  
insert into BankAccount values (00348502745, 10000.87,  
'Savings', 896420852, 'Bank Of America');  
insert into BankAccount values (00442749504, 356.34,  
'Checkings', 856295773, 'Chase');  
insert into BankAccount values (00544576912, 876.23,  
'MoneyMarket', 994662391, 'USAA');  
insert into BankAccount values (00667533129, 345.45,  
'MoneyMarket', 867308842, 'Wells Fargo');  
insert into BankAccount values (00753385920, 34000.00,  
'Savings', 773628401, 'Chase');  
insert into BankAccount values (0081128334, 586.54, 'Checkings',  
321522031, 'Bank Of America');  
insert into BankAccount values (00900233452, 103.48,  
'Checkings', 223940123, 'Bank Of America');
```

```
insert into BankAccount values (00106629312, 1300.33,  
'MoneyMarket', 091837413, 'USAA');
```

```
insert into UserAccount values (1, 00129384212, 0);  
insert into UserAccount values (2, 00203859208, 1);  
insert into UserAccount values (3, 00348502745, 1);  
insert into UserAccount values (4, 00442749504, 0);  
insert into UserAccount values (5, 00544576912, 0);  
insert into UserAccount values (6, 00667533129, 0);  
insert into UserAccount values (7, 00753385920, 1);  
insert into UserAccount values (8, 0081128334, 0);  
insert into UserAccount values (9, 00900233452, 0);  
insert into UserAccount values (10, 00106629312, 1);
```

```
insert into Income values (Null, 'Venmo', 25.00, 0, '2020-01-19  
08:45:00', 00129384212);  
insert into Income values (Null, 'Check', 450.00, 1, '2019/02/01  
12:56:32', 00129384212);  
insert into Income values (Null, 'Venmo', 30.00, 0, '2019/03/21  
02:30:22', 00129384212);  
insert into Income values (Null, 'Wire', 250.00, 1, '2020/01/01  
08:42:11', 00203859208);  
insert into Income values (Null, 'Wire', 600.00, 0, '2020/05/26  
13:43:11', 00203859208);  
insert into Income values (Null, 'Check', 1000.00, 0,  
'2020/03/27 15:33:23', 00348502745);  
insert into Income values (Null, 'CashApp', 20.00, 0,  
'2020/10/21 20:12:12 ', 00442749504);  
insert into Income values (Null, 'Wire', 5000.00, 0, '2020/06/28  
01:20:45', 00544576912);  
insert into Income values (Null, 'Venmo', 300.00, 1, '2020/01/15  
15:21:22', 00667533129);  
insert into Income values (Null, 'Check', 75.00, 0, '2020/02/24  
18:09:32', 00753385920);  
insert into Income values (Null, 'Venmo', 15.00, 0, '2020/05/13  
08:09:54 ', 00753385920);  
insert into Income values (Null, 'Check', 200.00, 0, '2020/02/23  
23:23:22', 0081128334);
```

```
insert into Income values (Null, 'CashApp', 18.45, 0,
'2020/07/29 12:12:22', 00900233452);
insert into Income values (Null, 'Wire', 4000.00, 1, '2020/01/01
18:45:12', 00106629312);
```

```
insert into Expense values (1, 'Venmo', 3.56, '2020/04/21
19:09:32', 00129384212);
insert into Expense values (2, 'Wire', 100.00, '2020/03/15
20:12:12', 00203859208);
insert into Expense values (3, 'Wire', 400.00, '2020/07/03
18:45:12', 00348502745);
insert into Expense values (4, 'Check', 80.00, '2020/01/30
12:22:45', 00348502745);
insert into Expense values (5, 'Venmo', 12.34, '2020/05/19
04:55:32', 00442749504);
insert into Expense values (6, 'Venmo', 356.21, '2020/08/19
22:23:22', 00442749504);
insert into Expense values (7, 'CashApp', 54.00, '2020/02/12
05:18:55', 00544576912);
insert into Expense values (8, 'Check', 77.00, '2020/01/12
11:45:33', 00667533129);
insert into Expense values (9, 'Check', 923.55, '2020/09/28
12:45:32', 00753385920);
insert into Expense values (10, 'Venmo', 2.39, '2020/07/01
06:06:54', 0081128334);
insert into Expense values (11, 'Wire', 7500.00, '2020/10/14
07:43:22', 00900233452);
insert into Expense values (12, 'Wire', 180.00, '2020/05/15
09:43:33', 00106629312);
insert into Expense values (13, 'Debit', 525.00, '2020/08/23
22:44:20', 00900233452);
insert into Expense values (14, 'Venmo', 10.00, '2020/03/10
21:51:03', 00106629312);
insert into Expense values (15, 'Debit', 525.00, '2020/08/30
22:44:20', 00753385920);
insert into Expense values (16, 'Check', 56.00, '2020/03/10
13:51:03', 00106629312);
insert into Expense values (17, 'Debit', 700.00, '2020/08/30
14:44:20', 00203859208);
```

```
insert into PlannedExpense values(Null, 'Rent', '2020/05/15
19:32:33', 12);
insert into PlannedExpense values(Null, 'Rent', '2020/10/14
13:45:44', 11);
insert into PlannedExpense values(Null, 'Subscription',
'2020/03/15 10:30:00', 2);
insert into PlannedExpense values(Null, 'Vacation', '2020/09/28
23:00:00', 9);
insert into PlannedExpense values(Null, 'Vacation', '2020/01/30
05:43:22', 4);
insert into PlannedExpense values(Null, 'Subscription',
'2020/02/12 12:32:33', 7);
insert into PlannedExpense values(Null, 'Subscription',
'2020/01/12 12:10:42', 8);
```

```
Insert into UnplannedExpense values(Null, 1, 13);
Insert into UnplannedExpense values(Null, 2, 14);
Insert into UnplannedExpense values(Null, 3, 15);
Insert into UnplannedExpense values(Null, 4, 16);
Insert into UnplannedExpense values(Null, 5, 17);
Insert into UnplannedExpense values(Null, 6, 10);
Insert into UnplannedExpense values(Null, 7, 6);
Insert into UnplannedExpense values(Null, 8, 5);
Insert into UnplannedExpense values(Null, 9, 3);
Insert into UnplannedExpense values(Null, 10, 1);
```

```
insert into Notification values (1, 'Text', 'Good Balance!',
'2020/05/01', 3);
insert into Notification values (2, 'Email', 'Low Balance!',
'2020/02/14', 8);
insert into Notification values (3, 'Text', 'Bill Due TODAY!',
'2020/04/15', 2);
insert into Notification values (4, 'Text', 'Good
Balance!','2020/08/20', 7);
insert into Notification values (5, 'Email', 'Bill Due
Tomorrow', '2020/01/13', 1);
insert into Notification values (6, 'Text', 'Low Balance!',
'2020/09/21', 10);
insert into Notification values (7, 'Text', 'Bill Due On
Wednesday!', '2020/08/26', 4);
```

```
insert into Notification values (8, 'Email', 'Bill Due On
Monday!', '2020/03/12', 2);
insert into Notification values (9, 'Text', 'Low Balance!',
'2020/01/12', 8);
insert into Notification values (10, 'Text', 'Good Balance!',
'2020/07/20', 5);
```

```
insert into UrgentNotif values (Null, 'Low Balance', 2);
insert into UrgentNotif values (Null, 'Bills Due', 3);
insert into UrgentNotif values (Null, 'Low Balance', 6);
insert into UrgentNotif values (Null, 'Low Balance', 9);
```

```
insert into WeeklyNotif values (Null, 1, 1);
insert into WeeklyNotif values (Null, 2, 4);
insert into WeeklyNotif values (Null, 3, 5);
insert into WeeklyNotif values (Null, 4, 7);
insert into WeeklyNotif values (Null, 5, 8);
insert into WeeklyNotif values (Null, 6, 10);
```

```
insert into FinancialAdvisor values (1, 'John', 'Mack', 'M-W-F',
'1980/12/28');
insert into FinancialAdvisor values (2, 'Lory', 'Hill', 'M-W-F',
'1974/03/02');
insert into FinancialAdvisor values (3, 'Matthew', 'Lowe',
'Weekend', '1990/10/16');
insert into FinancialAdvisor values (4, 'Jeff', 'Stamos', 'T-TH',
'1985/05/01');
insert into FinancialAdvisor values (5, 'Emma', 'Love', 'M-W-F',
'1997/02/11');
insert into FinancialAdvisor values (6, 'Delilah', 'Roberts',
'Weekend', '1979/06/12');
insert into FinancialAdvisor values (7, 'Anthony', 'Stone',
'T-TH', '1989/07/09');
```

```
insert into Meeting values (1, '2020/01/20 14:00:00', 'Financial
Assistance', 2);
insert into Meeting values (2, '2020/02/12 12:00:00', 'Spending
Overview', 3);
```

```
insert into Meeting values(3, '2020/02/28 16:30:00', 'Creating A
Budget', 5);
insert into Meeting values(4, '2020/04/19 9:00:00', 'Spending
Overview', 6);
insert into Meeting values(5, '2020/06/11 10:30:00', 'Going Over
Bank Statement', 4);
insert into Meeting values(6, '2020/08/20 14:00:00', 'Creating A
Budget', 7);
insert into Meeting values(7, '2020/09/12 5:30:00', 'Going Over
Bank Statement', 3);
insert into Meeting values(8, '2020/01/22 4:45:00', 'Creating A
Budget', 5);
insert into Meeting values(9, '2020/03/12 2:00:00', 'Spending
OverView', 4);
insert into Meeting values(10, '2020/05/19 2:00:00', 'Financial
Assistance', 7);
```

```
insert into Schedule values(9, 1);
insert into Schedule values(1, 2);
insert into Schedule values(4, 3);
insert into Schedule values(8, 4);
insert into Schedule values(3, 5);
insert into Schedule values(9, 6);
insert into Schedule values(2, 7);
insert into Schedule values(8, 8);
insert into Schedule values(5, 9);
insert into Schedule values(6, 10);
```