

## Assignment 1 – MySQL Queries || Database 1

Nonia Tshakuma – 29536146

### 4. Screenshots of queries

9 • `SELECT * FROM bidvestbank.customeraccounts;`  
10 • `SELECT * from customeraccounts where balance < 700;`

<

Result Grid | | Filter Rows:  | Export: | Wrap Cell Content:

	idcustomeraccounts	branchname	balance
▶	A-2542	Mamelodi	350
	A-5324	Newtown	500
1)	A-5624	Sunnyside	400

2)

16 • `Select customername from customer where customercity = 'Johannesburg';`





Result Grid | | Filter Rows:  | Export: | Wrap Cell Content:

	customername
▶	Modise
	Lombard
	Modise
	Lombard

3)

```
11 • Select * from employee where salary >= 1500 && branchname != 'Newtown';
12 • Select * from employee where branchname = 'Sunnyside';
```

<





Result Grid   Filter Rows:  | Export:  | Wrap Cell Content: 

	idemployee	employeename	branchname	salary
	3	Gopal	Sunnyside	5300
	7	Gopal	Austin	1500
	8	Johnson	Austin	1600
	1	Modise	Sunnyside	1500
	3	Gopal	Sunnyside	5300
	7	Gopal	Austin	1500
	8	Johnson	Austin	1600

4)

```
12 • SELECT
13     AVG(salary) 'Average Salary'
14 FROM
15     employee;
```

<





Result Grid   Filter Rows:  | Export:  | Wrap Cell Content: 

	Average Price
▶	2062.5

5)

```
11 •
12 • SELECT MAX(assets) from bankbranch;
```

<

Result Grid   Filter Rows:  | Export:  | Wrap Cell Content: 

	MAX(assets)
▶	9000000