

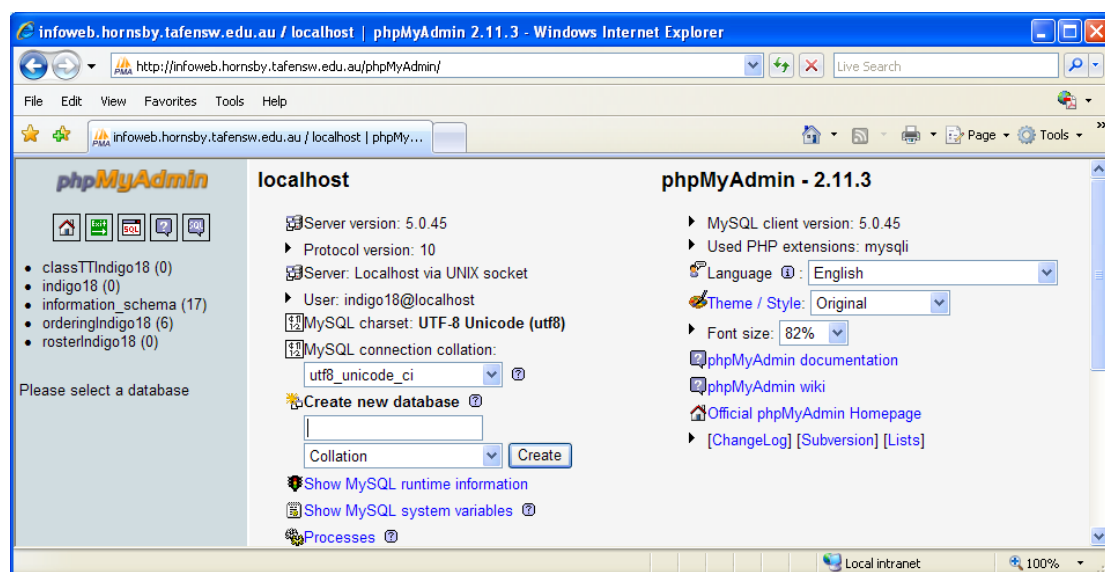
Creating a Database

In this section

Creating tables	2
Inserting the data	3
Activity 1.....	6
Activity 2 - Using the database <i>YourName</i> :.....	7

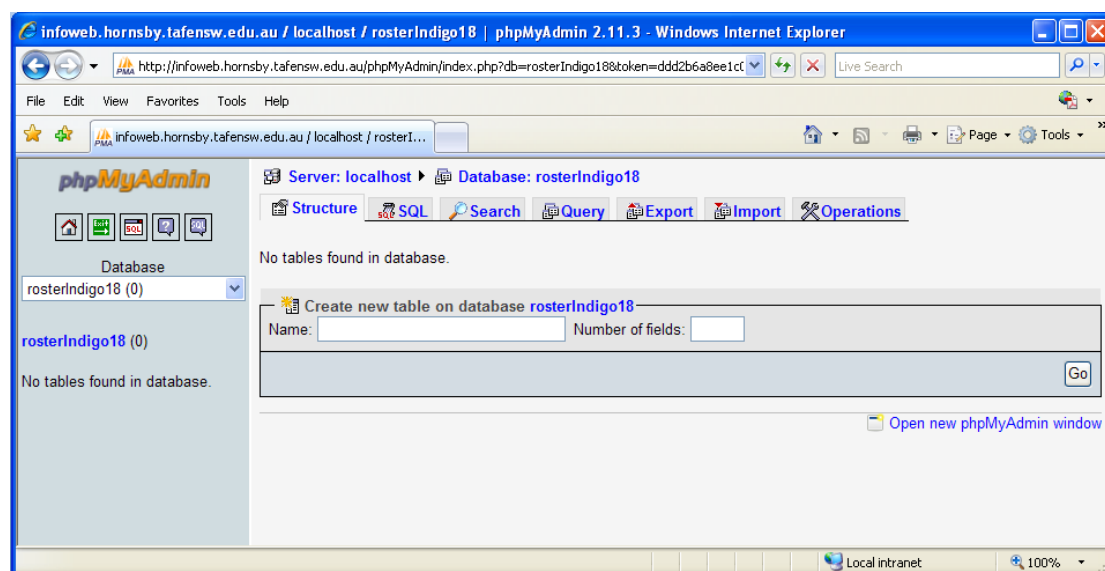
Now that we have learnt how to design and query a database it is time to create our own database.

- Login to phpMyAdmin



- Select the database '**roster $yourName$** ' (eg rosterIndigo04 or rosterLime12 or rosterNight05 or rosterTeal13, or whichever name you have been given).

You will then be shown the following screen:



Creating tables

- In the 'Create new table..' textbox type the table name '*tblEmployee*' with 7 fields
- Type the following field names, type, length, etc as shown below:

Field	Type	Length	Null	Extra	
employeeID	BIGINT		not null	auto-increment	PK
employeeFirstName	VARCHAR	50	not null		
employeeLastName	VARCHAR	50	not null		
employeeDOB	DATE		null		
employeePayrate	DECIMAL	10,2	null		
employeeAddress	VARCHAR	255	null		
employeePhone	VARCHAR	50	null		

The window should look like the following:

The screenshot shows the phpMyAdmin interface for a database named 'rosterAmber13'. The 'tblEmployee' table is selected, and its structure is displayed. The fields are defined as follows:

Field	Type	Length/Values	Default	Collation	Attributes	Null	Index	A_I	Comments
employeeID	BIGINT		None			<input type="checkbox"/>	PRIMARY	<input checked="" type="checkbox"/>	
employeeFirstName	VARCHAR	50	None			<input type="checkbox"/>	---	<input type="checkbox"/>	
employeeLastName	VARCHAR	50	None			<input type="checkbox"/>	---	<input type="checkbox"/>	
employeeDOB	DATE		None			<input checked="" type="checkbox"/>	---	<input type="checkbox"/>	
employeePayrate	DECIMAL	10,2	None			<input checked="" type="checkbox"/>	---	<input type="checkbox"/>	
employeeAddress	VARCHAR	255	None			<input checked="" type="checkbox"/>	---	<input type="checkbox"/>	
employeePhone	VARCHAR	50	None			<input checked="" type="checkbox"/>	---	<input type="checkbox"/>	

Note

- make sure the *employeeID* is set to Auto_Increment in the A_I check box
- also select **PRIMARY** at the Index list box, for *employeeID* field.

Make sure the employeePayrate is set to decimal 10,2. This means the value will be displayed to 2 decimal places.

Click on the **Save** button.

See the SQL code which was generated from by this action (do not type this)

```
CREATE TABLE `tblEmployee` (
  `employeeID` BIGINT NOT NULL AUTO_INCREMENT PRIMARY KEY ,
  `employeeFirstName` VARCHAR( 50 ) NOT NULL ,
  `employeeLastName` VARCHAR( 50 ) NOT NULL ,
  `employeeDOB` DATE NULL ,
  `employeePayrate` DECIMAL( 10, 2 ) NULL ,
  `employeeAddress` VARCHAR( 255 ) NULL ,
  `employeePhone` VARCHAR( 20 ) NULL
) TYPE = MYISAM ;
```

- To create a second table click on the link at the top **Database: rosterYourName** or click on the database name (rosterYourName) on the left hand side of screen.

- You can now create a second table called *'tblRoster'*. It will contain 6 fields.
- Type the following field names, type, length, etc as shown below:

Field	Type	Length	Null	Extra	
rosterID	BIGINT		not null	auto-increment	PK
employeeID	BIGINT		not null		
rosterDate	DATE		null		
rosterStartTime	VARCHAR	20	null		
rosterEndTime	VARCHAR	20	null		
positionCode	CHAR	4	not null		

The window should look like the following:

The screenshot shows the phpMyAdmin interface for the 'rosterAmber13' database. The 'tblRoster' table is selected, and its structure is displayed in a table format. The fields are: rosterID (BIGINT, PRIMARY, not null, auto-increment), employeeID (BIGINT, not null), rosterDate (DATE, null), rosterStartTime (VARCHAR(20), null), rosterEndTime (VARCHAR(20), null), and positionCode (CHAR(4), not null). The 'Index' column shows 'PRIMARY' for rosterID and '---' for the others. The 'A_I' column shows a checkmark for rosterID and empty boxes for the others.

- Click on the Save button
- Now create a third and final table and call it *'tblPosition'*. It will contain 2 fields.

The details are:

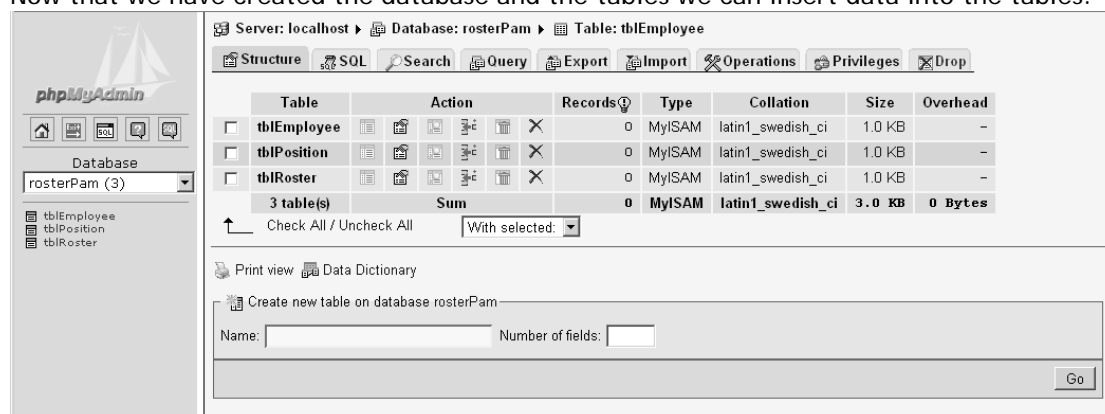
Field	Type	Length	Null	Extra	
positionCode	CHAR	4	not null		PK
positionDescription	TEXT		not null		

It should look like the following:

The screenshot shows the phpMyAdmin interface for the 'rosterAmber13' database. The 'tblPosition' table is selected, and its structure is displayed in a table format. The fields are: positionCode (CHAR(4), PRIMARY, not null) and positionDescription (TEXT, not null). The 'Index' column shows 'PRIMARY' for positionCode and '---' for positionDescription. The 'AUTO_INCREMENT' column shows empty boxes for both fields.

Inserting the data

Now that we have created the database and the tables we can insert data into the tables.



Server: localhost ▶ Database: rosterPam ▶ Table: tblEmployee

Structure SQL Search Query Export Import Operations Privileges Drop

Table	Action	Records	Type	Collation	Size	Overhead
<input type="checkbox"/> tblEmployee		0	MylSAM	latin1_swedish_ci	1.0 KB	-
<input type="checkbox"/> tblPosition		0	MylSAM	latin1_swedish_ci	1.0 KB	-
<input type="checkbox"/> tblRoster		0	MylSAM	latin1_swedish_ci	1.0 KB	-
3 table(s)	Sum	0	MylSAM	latin1_swedish_ci	3.0 KB	0 Bytes

Check All / Uncheck All With selected: [v]

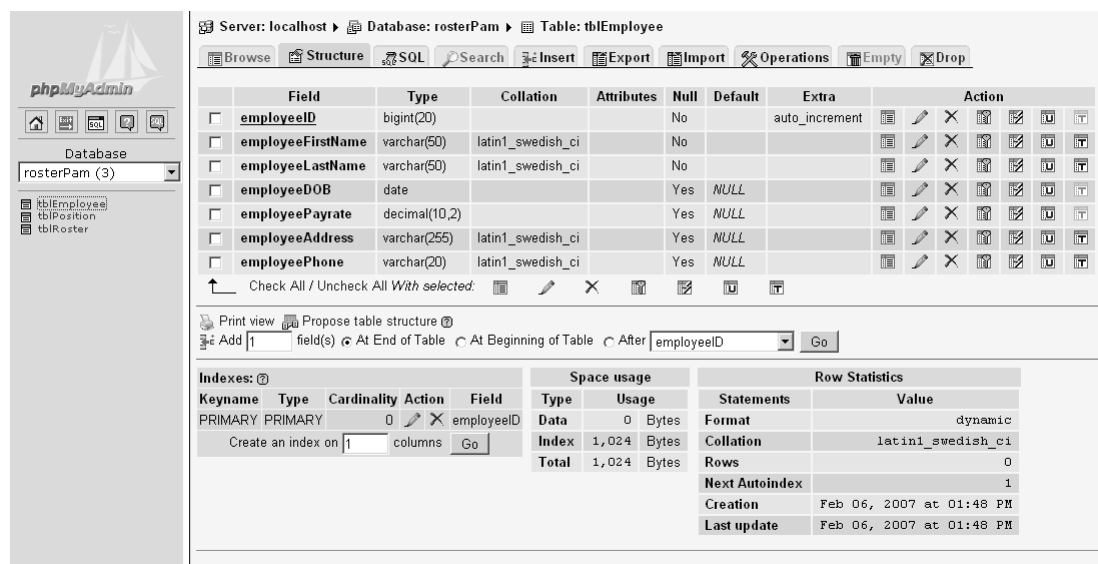
Print view Data Dictionary

Create new table on database rosterPam

Name: [] Number of fields: []

Go

- Click on the **tblEmployee** link.



Server: localhost ▶ Database: rosterPam ▶ Table: tblEmployee

Browse Structure SQL Search Insert Export Import Operations Empty Drop

Field	Type	Collation	Attributes	Null	Default	Extra	Action
<input type="checkbox"/> employeeID	bigint(20)			No		auto_increment	
<input type="checkbox"/> employeeFirstName	varchar(50)	latin1_swedish_ci		No			
<input type="checkbox"/> employeeLastName	varchar(50)	latin1_swedish_ci		No			
<input type="checkbox"/> employeeDOB	date			Yes	NULL		
<input type="checkbox"/> employeePayrate	decimal(10,2)			Yes	NULL		
<input type="checkbox"/> employeeAddress	varchar(255)	latin1_swedish_ci		Yes	NULL		
<input type="checkbox"/> employeePhone	varchar(20)	latin1_swedish_ci		Yes	NULL		

Check All / Uncheck All With selected: [v]

Print view Propose table structure

Add 1 field(s) At End of Table At Beginning of Table After employeeID Go

Indexes				Space usage		Row Statistics	
Keyname	Type	Cardinality	Action	Type	Usage	Statements	Value
PRIMARY	PRIMARY	0		Data	0 Bytes	Format	dynamic
				Index	1,024 Bytes	Collation	latin1_swedish_ci
				Total	1,024 Bytes	Rows	0
						Next Autoindex	1
						Creation	Feb 06, 2007 at 01:48 PM
						Last update	Feb 06, 2007 at 01:48 PM

- Click on the **Insert** tab and enter the first record (in the boxes in the Value column):

First name	Last name	DOB	Pay rate	Address	Phone
Robert	Jones	8/5/1972	\$13.50	3 Park Street Hornsby 2077	94766234

Note:

- Do not enter an employeeID - this is an auto-increment field so will be generated automatically.
- Date must be entered in reverse order i.e. yyyy-mm-dd

It should look like (shown on next page):

Server: localhost ▶ Database: rosterPam ▶ Table: tblEmployee

[Browse](#)
[Structure](#)
[SQL](#)
[Search](#)
[Insert](#)
[Export](#)
[Import](#)
[Operations](#)
[Empty](#)
[Drop](#)

Field	Type	Function	Null	Value
employeeID	bigint(20)			
employeeFirstName	varchar(50)			Robert
employeeLastName	varchar(50)			Jones
employeeDOB	date		<input type="checkbox"/>	1972-05-08
employeePayrate	decimal(10,2)		<input type="checkbox"/>	13.50
employeeAddress	varchar(255)		<input checked="" type="checkbox"/>	3 Park Street Hornsby 2077
employeePhone	varchar(20)		<input checked="" type="checkbox"/>	

☒ Ignore

Field	Type	Function	Null	Value
employeeID	bigint(20)			
employeeFirstName	varchar(50)			
employeeLastName	varchar(50)			
employeeDOB	date		<input checked="" type="checkbox"/>	
employeePayrate	decimal(10,2)		<input checked="" type="checkbox"/>	
employeeAddress	varchar(255)		<input checked="" type="checkbox"/>	
employeePhone	varchar(20)		<input checked="" type="checkbox"/>	

Insert as new row Go back to previous page

- Click on the **Go** button and the following SQL statement will have been generated for you.

```
INSERT INTO `tblEmployee` ( `employeeID` , `employeeFirstName` , `employeeLastName` , `employeeDOB` , `employeePayrate` , `employeeAddress` , `employeePhone` )
VALUES ( '', 'Robert', 'Jones', '1972-05-08', '13.50', '3 Park Street Hornsby 2077', '94766234');
```

- Repeat these steps to insert the following employees

First name	Last name	DOB	Pay rate	Address	Phone
Brent	Walker	5/12/1974	\$10.50	56 Pacific HWY Hornsby 2077	95561234
Cathy	Parker	20/10/1970	\$12.50	27 Walker Street Hornsby 2077	94551234
Jane	Smith	10/10/1980	\$12.50	100 George Street Hornsby 2077	98745212

- Now select **tblRoster** and insert the following data

rosterID	employeeID	rosterDate	rosterStartTime	rosterEndTime	positionCode
1	1	2000-08-20	14:30	20:30	WASH
2	1	2000-08-21	12:30	18:30	REST
3	2	2000-08-20	14:00	20:30	WASH
4	2	2000-08-22	14:30	20:30	REST
5	3	2000-08-23	12:30	18:30	WASH
6	4	2000-08-23	12:30	21:30	WASH

- Now select **tblPosition** and enter the following data

WASH	Washing
REST	Restaurant

Activity 1.

- Q1. Select just the names and phone numbers from the employee table.
- Q2. Select the positions and position codes from the position table
- Q3. Select the roster date and position code from the roster table.
- Q4. Display the roster for the date 23/08/2000.
- Q5. Display all employees with an employee id greater than 2. Note the number 2 is of type integer so we do not have to put it in quotes.
- Q6. Retrieve the employees name, address and phone number. If they were born before 1973 and their pay rate is greater than \$13.00.
- Q7. Retrieve the roster for the 20/08/2000 and the position code is equal to 'WASH'
- Q8. Display the employees sorted by name.
- Q9. Display the employees in the reverse order.
- Q10. Display the highest rosterID.
- Q11. Display the lowest rosterID.
- Q12. Count the number of rows in the positions table
- Q13. Retrieve the dates Jane Smith works. Display her name.
- Q14. Retrieve the roster table, but display the full position description instead of 'WASH' and 'REST'. (Hint you will need to select from both the roster table and the positions table)
- Q15. Retrieve the names and phone numbers of all the employees who work on 23/08/2000.
- Q16. Retrieve the names and phone numbers who work in the position 'REST'.
- Q17. Repeat question 16 but this time display the full description for the position i.e. 'Restaurant'. (Hint you need to join 3 tables)
- Q18. Change the pay rate of employee 3 to be \$14.00
- Q19. Change the start time of rosterID 1 to be 10:00
- Q20. Change the pay rate of employee 2 to \$13.00 and change their phone number to 992233445.
- Q21. Delete the rows in the roster table for the 20/08/2000.
- Q22. Insert the following record into tblRoster

rosterID	rosterDate	startTime	endTime	positionCode	emplID
	2006-05-03	12:00	4:00	WASH	4

Activity 2 - Work on database called *ProductsYourName*:

Q1. Create the following tables:

tblProduct

productNo	SMALLINT	UNSIGNED ZEROFILL	NOT NULL	AUTOINCREMENT	PK
productDesc	VARCHAR(50)				
units	SMALLINT	UNSIGNED			
itemCode	CHAR(2)		NOT NULL		
warehouseNo	TINYINT	UNSIGNED	NOT NULL		
price	DECIMAL(6,2)				

tblWarehouse

warehouseNo	TINYINT	UNSIGNED	NOT NULL	AUTOINCREMENT	PK
warehouseName	VARCHAR(20)				
warehouseMgr	VARCHAR(50)				

tblItem

itemCode	CHAR(2)	NOT NULL	PRIMARY KEY
itemDesc	VARCHAR(20)		

Q2. Insert the following data:

tblProduct					
productNo	productDesc	units	itemCode	warehouseNo	price
1	Shaver	104	PC	2	59.99
2	Ice cream maker	68	HW	3	39.95
3	Hair dryer	112	PC	1	16.99
4	Bread maker	34	HW	3	199.96
5	Microwave oven	11	AP	2	149.99
6	Electric wok	95	HW	3	39.99
7	Refrigerator	8	AP	3	159.99
8	Make-up mirror	44	PC	1	29.99
9	Luxury spa	20	PC	3	109.96
10	Juice extractor	82	HW	2	49.96

tblWarehouse		
warehouseNo	warehouseName	warehouseMgr
1	Northside	Larry Holmes
2	Westside	Geoff Field
3	Eastside	Liam Smith

tblItem	
itemCode	itemDesc
AP	Appliances
HW	Homewares
PC	Personal Care

Use SQL queries for the questions that follow:

Q3. Display all the products.

Required output:

productNo	productDesc	units	itemCode	warehouseNo	price
00001	Shaver	104	PC	2	59.99
00002	Ice cream maker	68	HW	3	39.95
00003	Hair dryer	112	PC	1	16.99
00004	Bread maker	34	HW	3	199.96
00005	Microwave oven	11	AP	2	149.99
00006	Electric wok	95	HW	3	39.99
00007	Refrigerator	8	AP	3	159.99
00008	Make-up mirror	44	PC	1	29.99
00009	Luxury spa	20	PC	3	109.96
00010	Juice extractor	82	HW	2	49.96

Q4. Display the warehouse number and the warehouse name.

Required output:

warehouseNo	warehouseName
1	Northside
2	Westside
3	Eastside

Q5. Display the products in alphabetical order. Display product name along with their item code and price.

Required output:

productDesc	itemCode	price
Bread maker	HW	199.96
Electric wok	HW	39.99
Hair dryer	PC	16.99
Ice cream maker	HW	39.95
Juice extractor	HW	49.96
Luxury spa	PC	109.96
Make-up mirror	PC	29.99
Microwave oven	AP	149.99
Refrigerator	AP	159.99
Shaver	PC	59.99

Q6. List all products where the units on hand are under 50.

Required output:

productDesc	units	itemCode
Bread maker	34	HW
Microwave oven	11	AP
Refrigerator	8	AP
Make-up mirror	44	PC
Luxury spa	20	PC

Q7. List all products costing between \$25 and \$100.

Required output:

productDesc	units	price
Shaver	104	59.99
Ice cream maker	68	39.95
Electric wok	95	39.99
Make-up mirror	44	29.99
Juice extractor	82	49.96

Q8. List products in item code order.

Required output:

productNo	productDesc	itemDesc
00005	Microwave oven	Appliances
00007	Refrigerator	Appliances
00002	Ice cream maker	Homewares
00004	Bread maker	Homewares
00006	Electric wok	Homewares
00010	Juice extractor	Homewares
00001	Shaver	Personal Care
00003	Hair dryer	Personal Care
00008	Make-up mirror	Personal Care
00009	Luxury spa	Personal Care

Q9. List all the products that are homewares.

Required output:

productNo	productDesc	itemCode
00002	Ice cream maker	HW
00004	Bread maker	HW
00006	Electric wok	HW
00010	Juice extractor	HW

Q10. List all products held in the Northside warehouse.

Required output:

productNo	productDesc	units	price
00003	Hair dryer	112	16.99
00008	Make-up mirror	44	29.99

Q11. List full product details in price order, from the most expensive to the cheapest.

Required output:

productDesc	units	itemDesc	warehouseName	price
Breadmaker	34	Homewares	Eastside	199.96
Refrigerator	8	Appliances	Eastside	159.99
Microwave oven	11	Appliances	Westside	149.99
Luxury spa	20	Personal Care	Northside	109.96
Shaver	104	Personal Care	Westside	59.99
Juice extractor	82	Homewares	Westside	49.96
Electric wok	95	Homewares	Eastside	39.99
Ice cream maker	68	Homewares	Eastside	39.95
Make-up mirror	44	Personal Care	Northside	29.99
Hairdryer	112	Personal Care	Northside	16.99

Q12. Update the price of the bread maker to \$250.50

Q13. Add a new warehouse with name of "Southside" and manager "Joe Tarragano"

Q14. Update products so that any Personal Care items are stored in the new warehouse.

Q15. Count how many products are stored in the new warehouse.

Q16. List products, their item type and the warehouse they are stored in.

They should be listed in warehouse name order, within that, item type order, and within that, product description order.

Required output:

warehouseName	itemDesc	productDesc
Eastside	Appliances	Refrigerator
Eastside	Homewares	Bread maker
Eastside	Homewares	Electric wok
Eastside	Homewares	Ice cream maker
Southside	Personal Care	Hair dryer
Southside	Personal Care	Luxury spa
Southside	Personal Care	Make-up mirror
Southside	Personal Care	Shaver
Westside	Appliances	Microwave oven
Westside	Homewares	Juice extractor