

Database – Access 2010

Screen shot of a simple database 'Inventory' setup with table, form and summary report. Databases can be built to suit any type of information.

The screenshot displays the Microsoft Access 2010 interface. The main window shows the 'Household Items - Prospect' table in Datasheet view. The table contains the following data:

ID	Category	Product Name	Colour	Make	Model	Purchase Date	Purchase Cost	Number	Click to Add
1	Entertainment Equipment	CD/Radio Cassette player	blue	Sanyo	20458	2/01/2013	\$75.30	1	
4	Garden Equipment	3 piece setting	Black	Tyndale		15/12/2012	\$300.25	1	
2	Office Furniture	Computer Tree-Desk	Grey	Wakton	Double hutch	30/06/2012	\$197.00	1	
5	vehicles/Bikes	Mazda2 Maxx Sport	white pearl	Mazda	2014year	12/12/2014	\$19,525.00	1	
3	White Goods	Refrigerator	White	Westinghouse	Silhouette frost free - 415	10/12/1989	\$870.60	1	
(New)							\$0.00	0	

Overlaid on the table view are two other windows:

- Household Items - Prospect (Form):** A data entry form with fields for ID, Category (dropdown), Product Name, Colour, Make, Model, Purchase Date, Purchase Cost, and Number of Items. The current record displayed is: ID: 1, Category: Entertainment Equipment, Product Name: CD/Radio Cassette player, Colour: blue, Make: Sanyo, Model: 20458, Purchase Date: 2/01/2013, Purchase Cost: \$75.30, Number of Items: 1.
- Household ItemsSummary - Prospect (Report):** A summary report showing a list of items with columns for ID, Category, Product Name, Colour, Make, Model, Purchase Date, Purchase Cost, and Number. The report displays the same data as the table view.

The Microsoft Access ribbon is visible at the top, showing the 'Home' tab with various options like 'New', 'Save', 'Find', and 'Text Formatting'. The 'All Access Objects' pane on the left shows the 'Tables', 'Forms', and 'Reports' sections.