

\_\_\_\_\_

.

\_\_\_\_\_

\_\_\_\_\_

:

.(3)

.(4)

:

.1

.2

: :

:

:

❖

❖

❖

---

:(5)

\*

: \*

(1).

(2).

: \*

(DBMS)

(7).

: \*

(7):

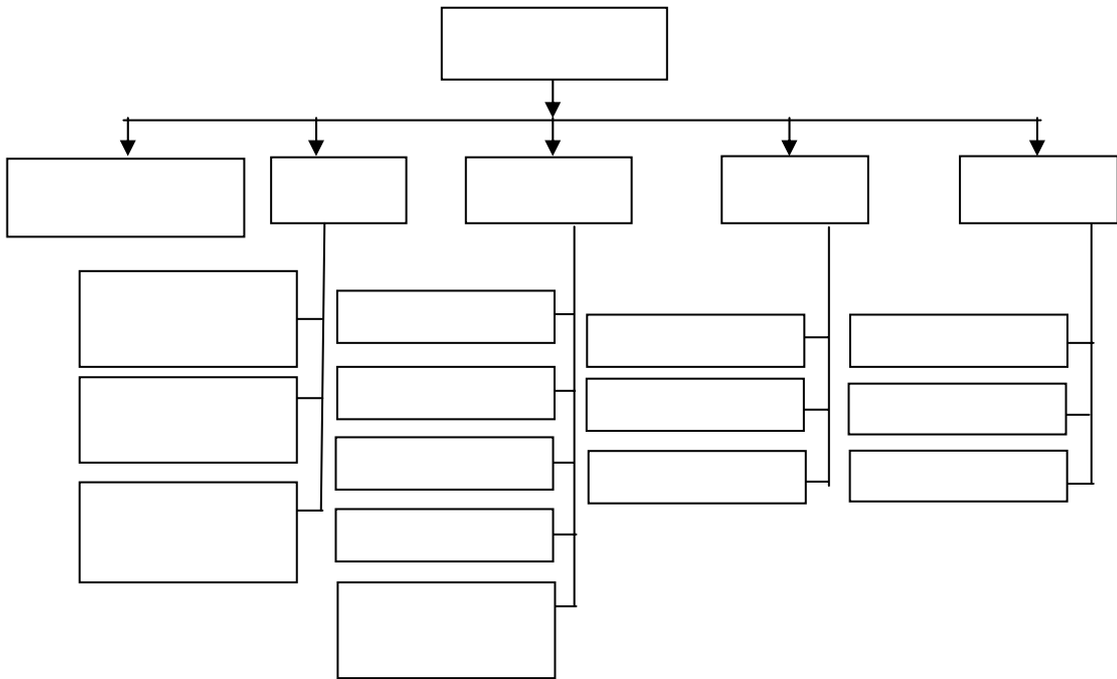
.1 .2 .3 .4 .5 .6 .7 .8 .9 .10 .11

: :

( )

FoxPro

: (1 )



.1

-

--	--	--	--	--

(1 )

(1 )

.2

.3

.4

ثانياً:

.1

.2 :

.3

...

:

1. إدخال البيانات: ( 2 )

:

--	--	--	--	--



( 2 )

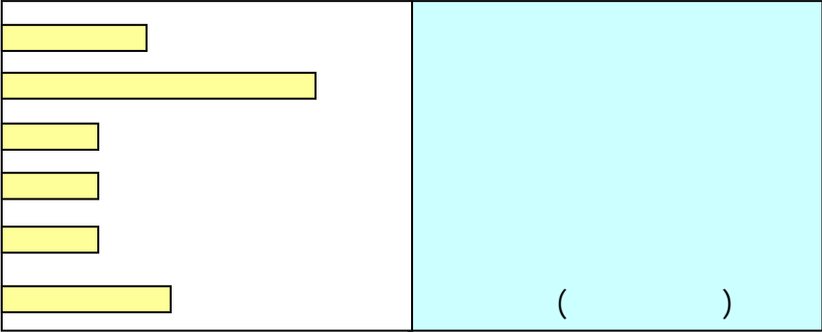
:

• :

:

( ) (3 ) :

--	--	--	--	--



(3 )

• :

( ) :  
: (4 )

--	--	--	--	--



(4 )

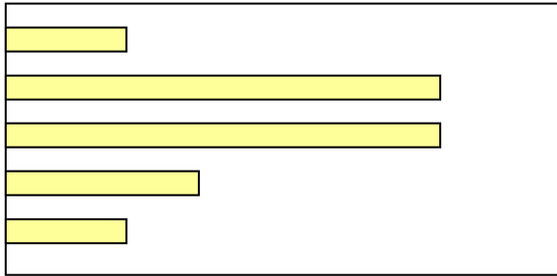
• :

( ) :

(5 ) :

--	--	--	--	--



	( )
--	-----



(5 )

• :

-2

:

( 6 ) :



( 6 )

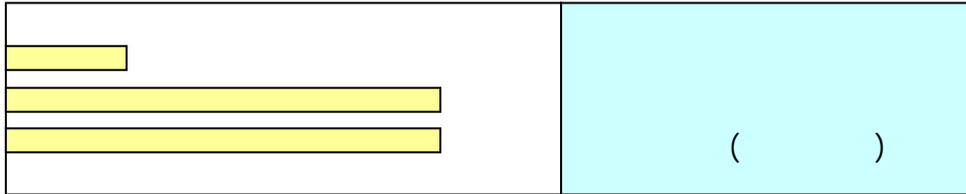
:

:

•

:

( 7 ) ( )



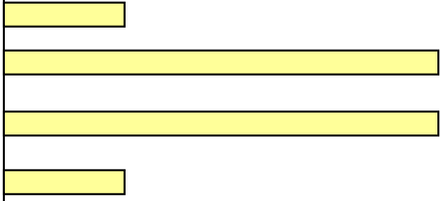
( 7 )

• :

( 8 ) ( ) :

--	--	--	--	--



	( )
--	-----



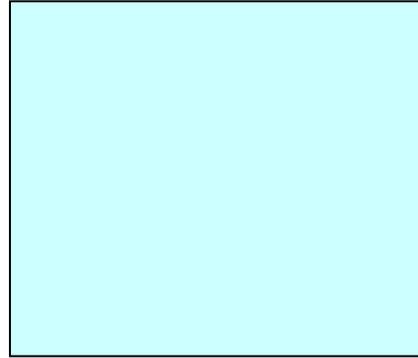
( 8 )

• :

.3 :

( 9 ) :

--	--	--	--	--



( 9 )

:

( ..... ) .

: ❖

: ❖

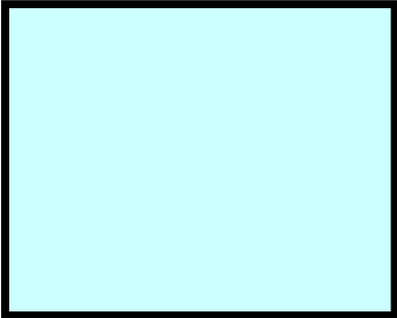
: ❖

❖ :

❖ :  
: .4

: (10 )

--	--	--	--	--

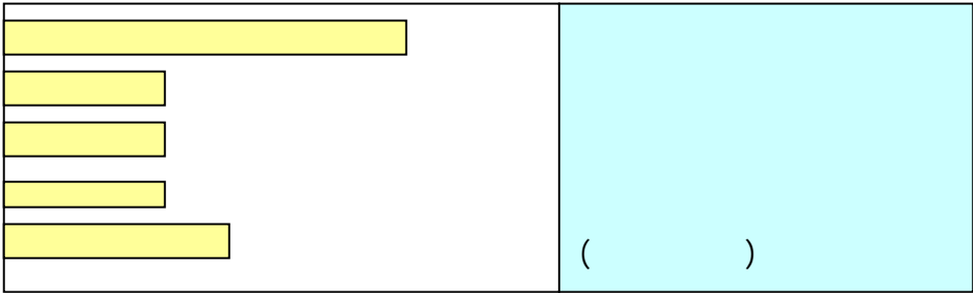
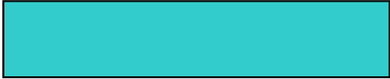


(10 )

(10)

: \*

(11 ) ( )

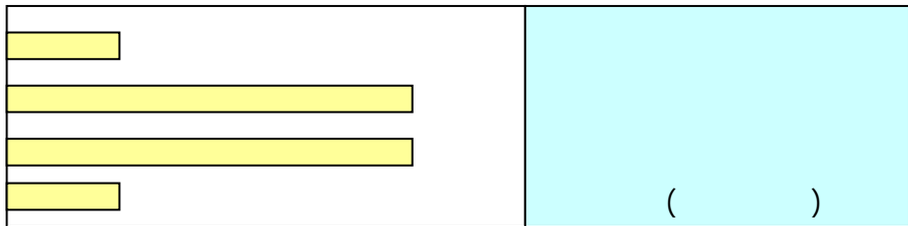


(11 )



: \*

(13 )



(13 )

: \*

: .5

(14 )



(14 )

:

.1

.2. أن

أ-

ب-

(6) Cleverdon

: **Coverage** :

( )

: **Response Time** :

: \_\_\_\_\_ -

: \_\_\_\_\_ -

4

: **User Effort** ( ) :

-

-

:Form Of Output

رابعاً:

:

:

.1

.2

.3

.4

.5

1. Dennis, N. H. and Chirley, D. G. (2007). Information System Foundation. Published by Anu Press, The Australian National University. 73.
2. Jack, J. C. (2003). Auditing Information Systems. 2<sup>nd</sup> ed., 36.
3. Jay, K. S. and Joel, G. S. (2005). The Vest Pocket Guide to Information Technology. 2<sup>nd</sup> ed., Business Week Guide to The Best Business Schools. 68.
4. John, L. K. and Kalle, L. (2006). Information Systems, The State of The Field. Published by John Wiley. 30.
5. Michael, J. H. (2003). Database Design For Mere Mortals. 2<sup>nd</sup> ed., A Hand-on Guide to Relational Database Design. Published by SQL Queries for Mere Mortals. 358.
6. Rijsbergen, C. J. (1979). Information Retrieval. School of Computing Science. 2<sup>nd</sup> ed.
7. Tok, W. L.; Mong, L. L. and Gillian, D. (2005). Semi Structured Database Design. Hit Count, Scan Term, Searched DU Library. 139.

**Design and implementation of applicable storage system  
to organize the information of Restaurants**

Jan Syril Fadhelalla

Center for Market Research and Consumer Protection-  
University of Baghdad

**Abstract**

This research aims to build a relational database for the personal computer, in designing a system that provides the possibility for the definition of the overall structure of the database for restaurants information, and performing the required manipulations, where fields names, their types and their nature of using them as keys is declared. Also this project provides the possibility of adding, retrieving, and updating of records as required. These operations are done through interactive menus. Simple statements and messages are used to simplify the interaction operations for the users.