

حساب و کتاب یه بقالی

Factor Header			Customer	
Date *	Customer Code *	Factor Number *U	Customer Custo Birth Code *U mer Date Name	Sex
			*	
تاريخ	عدد	عدد	تاریخ متن عدد	?
1398-01-01	11	1	1 Ali	
1398-01-02	2	2	2 Ahmad	

Factor Detail										
Total Price *	Quantity *	Unit Price *	Product Code *	Row Number *U1	Factor Number *					
				01	01					
2000	2	1000	1	1	1					
15000	3	5000	2	2	1					
8000	2	4000	30	3	1					
20000	4	5000	1	1	2					
20000	4	5000	5	2	20					
20000	4	5000	6	3	2					

Pro	duct
Product Name *	Product Code *U
Snack	1
Chips	2
Coca	3
7UP	4
Pepsi	5
Fanta	6



- عددیکاراکتریتاریخی



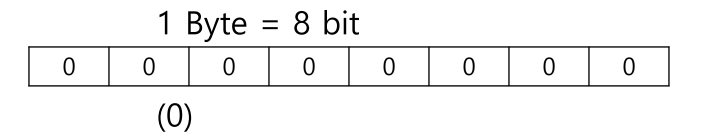
- عددی صحیح اعشاری



- عددی
- TINY INT •
- **SMALL INT**
 - INT •
 - **BIG INT** •



Data Type – Tiny Int



1	1	1	1	1	1	1	1
	(2.	55)					



Data Type – Small Int

Sign	0-1	0-1	0-1	0-1	0-1	0-1	0-1
0-1	0-1	0-1	0-1	0-1	0-1	0-1	0-1

$$2 \text{ Byte} = 16 \text{ bit } (1 + 15)$$

$$-2^{15} \sim (2^{15}) - 1$$



Data Type – Int

Sign	0-1	0-1	0-1	0-1	0-1	0-1	0-1
0-1	0-1	0-1	0-1	0-1	0-1	0-1	0-1
0-1	0-1	0-1	0-1	0-1	0-1	0-1	0-1
0-1	0-1	0-1	0-1	0-1	0-1	0-1	0-1

$$4 \text{ Byte} = 32 \text{ bit } (1 + 31)$$

$$-2^31 \sim (2^31) - 1$$

Data Type – Big Int

Sign	0-1	0-1	0-1	0-1	0-1	0-1	0-1
0-1	0-1	0-1	0-1	0-1	0-1	0-1	0-1
0-1	0-1	0-1	0-1	0-1	0-1	0-1	0-1
0-1	0-1	0-1	0-1	0-1	0-1	0-1	0-1
0-1	0-1	0-1	0-1	0-1	0-1	0-1	0-1
0-1	0-1	0-1	0-1	0-1	0-1	0-1	0-1
0-1	0-1	0-1	0-1	0-1	0-1	0-1	0-1
0-1	0-1	0-1	0-1	0-1	0-1	0-1	0-1

8 Byte = 64 bit (1 + 63)

 $-2^63 \sim (2^63) - 1$

-9,223,372,036,854,775,808 ~ 9,223,372,036,854,775,807



- عددی
- صحیحاعشاریExact
- **Approximate** •



- عددی
- صحیحاعشاریExact
- Decimal –
- Numeric –



Data Type – Decimal & Numeric

- **decimal**[(*p*[,*s*])]
- numeric[(*p*[,*s*])]
 - Fixed **P**recision
 - Scale Numbers

•
$$(-10^38) + 1 \sim (10^38) - 1$$

• The default precision is 18



Data Type – Decimal & Numeric

- decimal(5,2)
 - 12345
 - 123456
 - 12345.6 (12345)
 - 1234.5
 - 123.45
 - 12.345 (12.34)
 - 1.2345 (1.23)



Data Type – Decimal & Numeric

Precision	Storage bytes
1 ~ 9	5
10 ~ 19	9
20 ~ 28	13
29 ~ 38	17

• تفاوت Decimal و Numeric



- عددی
- صحیحاعشاریExact
- **Approximate**
 - Float
 - Real -

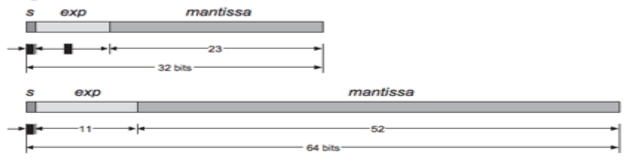


Data Type - Float

- float [(n)]
- Number of bits to store the mantissa in scientific notation
 - $2,350,000 = 2.35 * 10^6$
 - $0.000,875,4 = 8.754*10^{-4}$

n value	Precision	Storage size		
1-24	7 digits	4 Bytes		
25-53	15 digits	8 Bytes		

Single Precision



Double Precision



Data Type - Real

- float(24)
- 4 Bytes



- کاراکتری
- **CHAR** •
- **NCHAR** •
- **VARCHAR** •
- **NVARCHAR** •



Data Type - Char

- 1 Character
 - 1 Byte = 8 bit
- 1 Byte
 - 8 bit
 - $2^8 = 256$
- CHAR(n)
 - 1 <= n <= 8000
 - 1 is Default
 - 8000 = MAX
 - 2 GB

Data Type - Char

0	<nul></nul>	32	<spc></spc>	64	@	96	`	128	Ä	160	+	192	خ	224	#
1	<soh></soh>	33	I SPC>	65	_	96 97	_	129	Å	161	0	192	:	225	+
2	<stx></stx>	33 34	:	166	A B	98	a b	130		162		194	'	226	.
3	<etx></etx>	35	#	67	С	99		131	Ç É	163	¢ £	195	¬ √	227	′
4	<eot></eot>	36		68	D	100	C	132	Ñ	164		196	v f	228	″ ‰
5		37	\$ %	69		100	d		Ö	165	§	196	-	228	Â
	<enq></enq>			70	E F	101	e	133	ΰ	1	•	198	≈		Ê
6 7	<ack></ack>	38	&	71			f	134		166	¶		Δ	230	Á
_		39		72	G	103	g	135	á	167	ß	199	«	231 232	<u> </u>
8	<bs></bs>	40	(H	104	h	136	à	168	®	200	»		Ë
9	<tab></tab>	41) *	73	I	105	1	137	â	169	© TM	201		233	Í
10	<lf></lf>	42		74	J	106	j	138	ä ≃	170	,	202	À	234	Î
11	<vt></vt>	43	+	75	K	107	k	139	ã å	171		203	À Ã	235	Ï
12	<ff></ff>	44	,	76	L	108	I	140		172		204	Õ	236	ì
13	<cr></cr>	45	-	77	M	109	m	141	ç	173	≠ —	205		237	
14	<so></so>	46	•	78	N	110	n	142	é	174	Æ	206	Œ	238	Ó Ô
15	<si></si>	47	/	79	0	111	0	143	è	175	Ø	207	œ	239	
16	<dle></dle>	48	0	80	Р	112	р	144	ê 	176	∞ .	208	_	240	É
17	<dc1></dc1>	49	1	81	Q	113	q	145	ë	177	±	209		241	Ò
18	<dc2></dc2>	50	2	82	R	114	r	146	1	178	≤	210	"	242	ý
19	<dc3></dc3>	51	3	83	S	115	S	147	1	179	≥	211	``	243	Û
20	<dc4></dc4>	52	4	84	Т	116	t	148	î	180	¥	212		244	Ù
21	<nak></nak>	53	5	85	U	117	u	149	ï	181	μ	213	,	245	Ĺ
22	<syn< td=""><td>54</td><td>6</td><td>86</td><td>V</td><td>118</td><td>V</td><td>150</td><td>ñ</td><td>182</td><td>Э</td><td>214</td><td>÷</td><td>246</td><td>~</td></syn<>	54	6	86	V	118	V	150	ñ	182	Э	214	÷	246	~
23	<etb></etb>	55	7	87	W	119	W	151	ó	183	Σ	215	♦	247	_
24	<can></can>	56	8	88	X	120	×	152	ò	184	Π	216	ÿ	248	J
25		57	9	89	Υ	121	У	153	ô	185	П	217	Ÿ	249	ŭ
26		58	:	90	Z	122	Z	154	Ö	186	ſ	218	/	250	
27	<esc></esc>	59	;	91	[123	{	155	õ	187	a	219	€	251	`
28	<fs></fs>	60	<	92	\	124	1	156	ú	188	0	220	<	252	,
29	<gs></gs>	61	=	93]	125	}	157	ù	189	Ω	221	>	253	"
30	<rs></rs>	62	>	94	^	126	~	158	û	190	æ	222	fi	254	
31	<us></us>	63	?	95	_	127		159	ü	191	Ø	223	fl	255	~

- Code Page
- COLLATION



Data Type - Char

- CHAR(16)
 - ALI
 - 16 Byte

Α	L			



Data Type - NChar

- 1 Character
 - 2 Byte = 16 bit
- 2 Byte
 - 16 bit
 - $2^16 = 65,536$
- NCHAR(n)
 - 1<= n <= 4000
 - 1 is Default
 - 4000 = MAX
 - 2 GB



Data Type - NChar

- NCHAR(16)
 - ALI
 - 32 Byte

Α	L			



Data Type - VarChar

- 1 Character
 - 1 Byte = 8 bit
- VARCHAR(n)
 - 1<= n <= 8000
 - 1 is Default
 - 8000 = MAX
 - 2 GB



Data Type - VarChar

- VarCHAR(16)
 - ALI
 - 3 Byte

Α	L	I	



Data Type - NVarChar

- 1 Character
 - 2 Byte = 16 bit
- NVARCHAR(n)
 - 1<= n <= 4000
 - 1 is Default
 - 4000 = MAX
 - 2 GB



Data Type - NVarChar

- NVARCHAR(16)
 - ALI
 - 6 Byte

Α	L	I	



Title	Fix/Variable	Size	MAX
CHAR	Fix	1 Byte	8000
VARCHAR	Variable	1 Byte	8000
NCHAR	Fix	2 Byte	4000
NVARCHAR	Variable	2 Byte	4000

كدام نوع بهتر است؟

- کاراکتری تاریخی
- Date •
- DateTime •
- DateTime2 •
- SmallDateTime
 - Time •



Data Type – Date & Time

Data Type	From	То	Size	Accuracy
Date	01/01/01	9999/12/31	3 Bytes	1 Day
DateTime	1753/01/01	9999/12/31	8 bytes	.000 .003 .007
DateTime2	01/01/01	9999/12/31	9 Bytes	100 ns



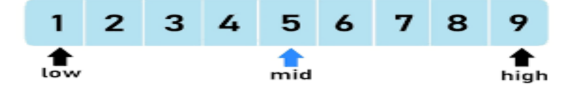
Data Integrity

- Unique
 - Search
- Reference
 - Search

Data Search

- Not Sorted Data
- Sorted Data

Data Search





Data Integrity

- Unique
 - Search => Index
- Reference
 - Search => Index



Index

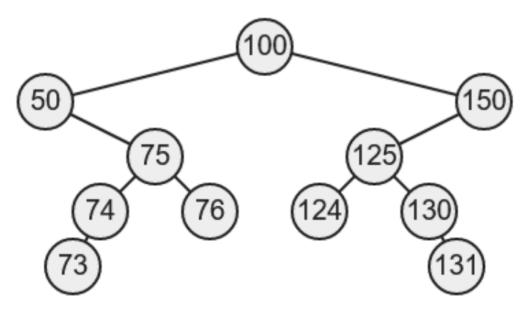
- Clustered
- Non Clustered
- Column Store

Index - Clustered





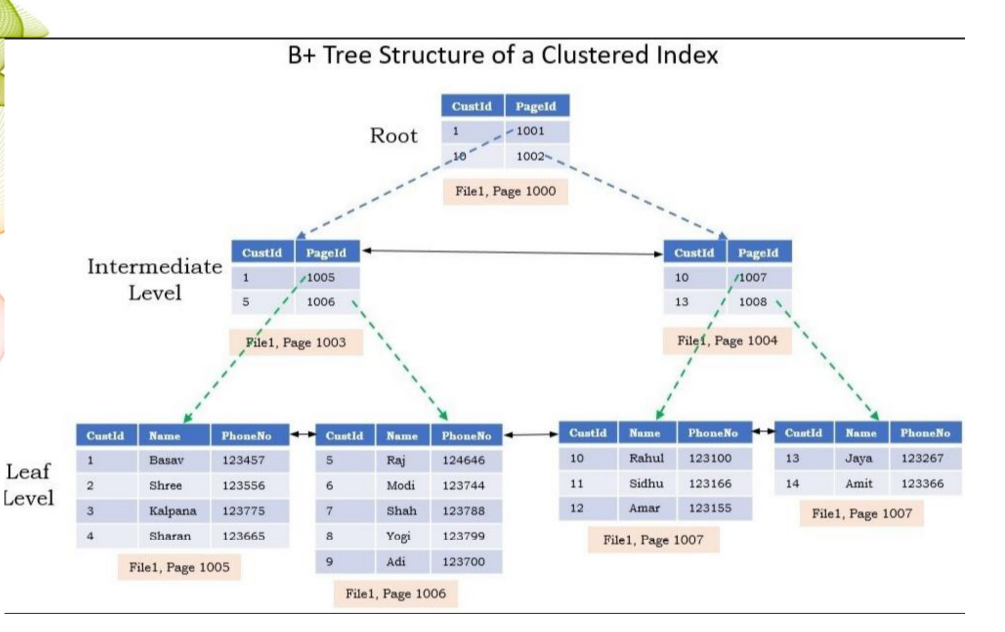
Index - Clustered



1. Nodes on left side lower than root

2. Nodes on right side higher than root

Index - Clustered





Index - NonClustered

Contents

1	Firs	t Chapter	1
	1.1	First section	1
\mathbf{A}	ppen	dices	3
	A	First appendix	5
	В	Second appendix	7
\mathbf{B}^{i}	bliog	graphy	9



Index - NonClustered

List of Appendices

Appendix A Letters	221
Appendix B Ordine di Santo Stefano n.23 (ins 43)	234
Appendix C Antonio Cavriana's will. ASMn AN 4222bis	275
Appendix D Index of the <i>Discorsi</i>	282
Bibliography Primary Sources	
Index	310



ID	FirstN ame	LastNa me	DO B	Locati on	Sex	••	•••
1	Hasan						
2	Ali						
3	Ahmad						
4	Ali						
5	Hasan						
6	Ahmad						
7	Hosein			Firs	tName	IDs	
				Ahr	mad	3, 6	
				Ali		2, 4	
				Has	san	1, 5	

Hosein