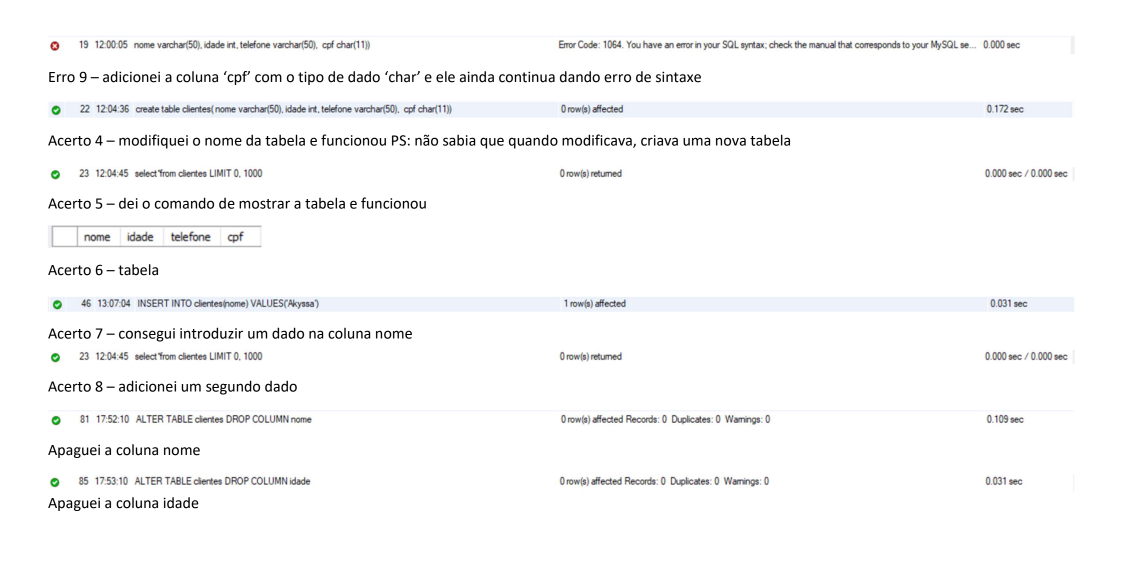
x 1 17:14:14 create database hoteladryan	Error Code: 1007. Can't create database 'hoteladryan'; database exists	0.000 sec
Erro 1 – dizendo que não é possível criar o banco de dados 'hoteladryan' por	que ele já foi criado	
2 17:18:12 use hoteladryan	0 row(s) affected	0.000 sec
Acerto 1		
3 17:39:05 create table Tbl_clientes(	Error Code: 1064. You have an error in your SQL syntax; check the manual that corresponds to your MySQL se	e 0.000 sec
Erro 2 – Dizendo que é erro de sintaxe		
4 18:04:13 CREATE TABLE Tbl_clientes(	Error Code: 1064. You have an error in your SQL syntax; check the manual that corresponds to your MySQL se	. 0.000 sec
Erro3 – Tentei deixar as letras maiúsculas, mas ainda estava dando erro de s	intaxe.	
5 18:04:57 CREATE TABLE Tbl_clientes( nome varchar(50), idade int )	0 row(s) affected	0.140 sec
Acerto 2 – o erro era que eu estava fechando os parênteses errado		
6 18:25:44 select from Tbl_clientes LIMIT 0, 1000	0 row(s) returned	0.047 sec / 0.000 sec
Acerto 3 – o select*from funcionou e ele abriu a tabela.		
nome idade		
Tabela 1 – a tabela apareceu		
7 11:02:03 create database hoteladryan	Error Code: 1007. Can't create database 'hoteladryan'; database exists	0.063 sec
8 11:02:28 create database hoteladryan	Error Code: 1007. Can't create database "hoteladryan"; database exists	0.000 sec
9 11:26:28 create database hoteladryan	Error Code: 1007. Can't create database 'hoteladryan'; database exists	0.000 sec
Erro 4, 5 e 6 – dizendo que a tabela já existe quando aperto no raio		
3 10 11:26:37 telefone int )	Error Code: 1064. You have an error in your SQL syntax; check the manual that corresponds to your MySQL serv	0.000 sec
Erro 7 – dizendo que minha coluna 'telefone' está com erro de sintaxe		
12 11:53:40 telefone varchar(10))	Error Code: 1064. You have an error in your SQL syntax; check the manual that corresponds to your MySQL syntax;	e 0.000 sec
Erro 8 – modifiquei o tipo de dado e ele ainda diz que está com erro de sinta	xe	



0	86	18:09:06	ALTER TABLE clientes DROP COLUMN telefone	0 row(s) affected Records: 0 Duplicates: 0 Warnings: 0	0.062 sec
0	87	18:13:15	select from clientes LIMIT 0, 1000	2 row(s) returned	0.000 sec / 0.000 sec
8	88	18:13:29	ALTER TABLE clientes DROP COLUMN cpf	Error Code: 1090. You can't delete all columns with ALTER TABLE; use DROP TABLE instead	0.000 sec
0	89	18:13:31	select from clientes LIMIT 0, 1000	2 row(s) returned	0.000 sec / 0.000 sec
8	90	18:13:48	ALTER TABLE clientes DROP COLUMN cpf	Error Code: 1090. You can't delete all columns with ALTER TABLE; use DROP TABLE instead	0.000 sec
0	91	18:47:04	ALTER TABLE clientes ADD nome VARCHAR(50) NOT NULL	0 row(s) affected Records: 0 Duplicates: 0 Warnings: 0	0.079 sec
0	92	18:47:10	select*from clientes LIMIT 0, 1000	2 row(s) returned 0 row(s) affected	0.000 sec / 0.000 sec
0	93	18:48:27	ALTER TABLE clientes DROP COIUMN cpf	Records: 0 Duplicates: 0 Warnings: 0	0.047 sec
0	94	18:48:30	select from clientes LIMIT 0, 1000	2 row(s) returned	0.000 sec / 0.000 sec
0	95	19:05:36	ALTER TABLE clientes ADD id_cliente SMALLINT NOT NULL	0 row(s) affected Records: 0 Duplicates: 0 Warnings: 0	0.047 sec
0	96	19:05:41	select from clientes LIMIT 0, 1000	2 row(s) returned	0.000 sec / 0.000 sec
0	97	19:05:59	ALTER TABLE clientes DROP COIUMN nome	0 row(s) affected Records: 0 Duplicates: 0 Warnings: 0	0.047 sec
0	98	19:06:02	select from clientes LIMIT 0, 1000	2 row(s) returned	0.000 sec / 0.000 sec
0	99	19:06:23	ALTER TABLE clientes ADD nome VARCHAR(50) NOT NULL	0 row(s) affected Records: 0 Duplicates: 0 Warnings: 0	0.047 sec
0	100	19:06:27	select from clientes LIMIT 0, 1000	2 row(s) returned	0.000 sec / 0.000 sec
•	101	19:14:58	ALTER TABLE clientes ADD idade TINYINT NOT NULL	0 row(s) affected Records: 0 Duplicates: 0 Warnings: 0	0.047 sec
0	102	19:15:03	select from clientes LIMIT 0, 1000	2 row(s) returned	0.000 sec / 0.000 sec
$\triangle$	103	19:22:37	ALTER TABLE clientes ADD telefone TINYINT(8) NOT NULL	$0 \ \text{row(s) affected, 1 warning(s): 1681 Integer display width is deprecated and will be removed in a future release} \\$	0.047 sec
0	104	19:22:54	select from clientes LIMIT 0, 1000	2 row(s) returned	0.000 sec / 0.000 sec
0	105	19:25:13	ALTER TABLE clientes DROP COIUMN telefone	0 row(s) affected Records: 0 Duplicates: 0 Warnings: 0	0.047 sec
0	106	19:25:16	select from clientes LIMIT 0, 1000	2 row(s) returned	0.000 sec / 0.000 sec
$\triangle$	107	19:25:38	ALTER TABLE clientes ADD telefone INT(8) NOT NULL	$0 \ \text{row(s) affected, 1 warning(s): 1681 Integer display width is deprecated and will be removed in a future release} \\$	0.047 sec
0	108	19:25:45	ALTER TABLE clientes DROP COIUMN telefone	0 row(s) affected Records: 0 Duplicates: 0 Warnings: 0	0.047 sec
0	109	19:26:09	ALTER TABLE clientes ADD telefone CHAR(8) NOT NULL	0 row(s) affected Records: 0 Duplicates: 0 Warnings: 0	0.047 sec
0	110	19:26:12	select from clientes LIMIT 0, 1000	2 row(s) returned	0.000 sec / 0.000 sec
0	111	19:26:57	ALTER TABLE clientes ADD cpf CHAR(11) NOT NULL	0 row(s) affected Records: 0 Duplicates: 0 Warnings: 0	0.047 sec
0	112	19:27:00	select*from clientes LIMIT 0, 1000	2 row(s) returned	0.000 sec / 0.000 sec

Apaguei todas as colunas e depois criei de novo usando os comandos ALTER TABLE :D

	id_diente	nome	idade	telefone	cpf
١	0		0		
	0		0		

E a minha tabela ganhou colunas

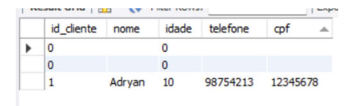
113 21:36:12 INSERT INTO clientes(id\_cliente, nome, idade, telefone, cpf) VALUES(1, 'Adryan', 10, 987542130, 12345678) Error Code: 1406. Data too long for column 'telefone' at row 1

### Erro ao INSERT INTO pois a coluna 'telefone' estava recebendo valores a mais doque era permitido

114 21:40:00 INSERT INTO clientes(id\_cliente, nome, idade, telefone, cpf) VALUES(1, 'Adryan', 10, 98754213, 12345678)
1 row(s) affected
0.078 sec

0.078 sec

### Concertei o dado



## O comando deu certo, porém não sei porque ficou os dois zeros aí

3	116 21:43:08 DELETE FROM clientes WHERE id_cliente=0	${\it Error Code: } 1175. \ {\it You are using safe update mode and you tried to update a table without a WHERE that uses}$	0.016 sec
0	117 21:44:26 select*from clientes LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.000 sec
3	118 21:44:47 DELETE FROM clientes WHERE id_cliente= 0	${\it Error Code: } 1175. \ {\it You are using safe update mode and you tried to update a table without a WHERE that uses}$	0.000 sec
8	119 21:44:58 DELETE FROM clientes WHERE id_cliente= 1	${\it Error Code: } 1175. \ {\it You are using safe update mode and you tried to update a table without a WHERE that uses}$	0.000 sec
3	120 21:45:23 DELETE FROM clientes WHERE id_cliente= '1'	${\it Emor Code: } 1175. \ {\it You are using safe update mode and you tried to update a table without a WHERE that uses}$	0.000 sec
8	121 21:48:13 UPDATE clientes SET idade="WHERE id_cliente=0	Error Code: 1175. You are using safe update mode and you tried to update a table without a WHERE that uses	0.000 sec

### Tentei de varias formas tirar ele usando o delete from mas estava dando erro

0	124 22:04:40	select*from clientes LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.000 sec
0	125 22:06:20	INSERT INTO clientes(id_cliente, nome, idade, telefone, cpf) VALUES (2, 'Akyssa', 21, 91313131, 98765543	1 row(s) affected	0.015 sec
0	126 22:06:24	select*from clientes LIMIT 0, 1000	4 row(s) returned	0.000 sec / 0.000 sec
0	127 22:07:54	INSERT INTO clientes(id_cliente, nome, idade, telefone, cpf) VALUES (3, 'Abel', 40, 94563210, 1234512345	8 row(s) affected Records: 8 Duplicates: 0 Warnings: 0	0.016 sec
0	128 22:08:04	select from clientes LIMIT 0, 1000	12 row(s) returned	0.015 sec / 0.000 sec

Usei o comando insert into para adicionar vários dados de uma vez só.

```
25
        INSERT INTO clientes(id_cliente, nome, idade, telefone, cpf)
 26 •
          VALUES
 27
         (3, 'Abel', 40, 94563210, 12345123456),
 28
         (4, 'Abigail', 60, 97896541, 12345678477),
 29
         (5, 'Amanda', 21, 93692581, 12345678789),
 30
         (6, 'Abelado', 65, 97832014, 12345678555),
 31
         (7, 'Aurora', 18, 92587794, 12345678131),
 32
         (8, 'Adalberto', 38, 96854921, 12345678632),
 33
         (9, 'Agnes', 48, 91458697, 12345678879),
 34
         (10, 'Alfredo', 70, 97954235, 12345678987);
 35
 36
        DELETE FROM clientes WHERE id_cliente= '1';
 37 •
 38
        UPDATE clientes SET idade='' WHERE id cliente=0;
 39 •
Export: Wrap Cell Content: TA
   id_cliente nome
                      idade
                            telefone
                                     cpf
  0
                     0
                     0
  1
            Adryan
                     10
                           98754213
                                     12345678
  2
           Akyssa
                           91313131
                     21
                                     98765543210
  3
            Abel
                           94563210
                                     12345123456
  4
            Abigail
                           97896541 12345678477
                     60
  5
            Amanda
                     21
                           93692581
                                    12345678789
  6
           Abelado
                           97832014 12345678555
            Aurora
                           92587794 12345678131
                     18
  8
            Adalberto
                           96854921
                                   12345678632
                     38
  9
            Agnes
                     48
                           91458697
                                     12345678879
            Alfredo
                     70
                           97954235
                                    12345678987
```

Comandos usados e como a tabela ficou. Ainda não consegui tirar os zeros. :c

0	128 22:08:04 select from clientes LIMIT 0, 1000	12 row(s) returned	0.015 sec / 0.000 sec
8	129 22:18:38 UPDATE clientes SET cpf='12345678911' WHERE nome='Adryan'	Error Code: 1175. You are using safe update mode and you tried to update a table without a WHERE that uses	0.000 sec
0	130 22:18:50 select from clientes LIMIT 0, 1000	12 row(s) returned	0.000 sec / 0.000 sec
0	131 22:30:39 use hoteladryan	0 row(s) affected	0.000 sec
0	132 22:30:48 select from clientes LIMIT 0, 1000	12 row(s) returned	0.000 sec / 0.000 sec
8	133 23:06:15 ALTER TABLE clientes ADD PRIMARY KEY (id_cliente)	Error Code: 1062. Duplicate entry '0' for key 'clientes.PRIMARY'	0.203 sec
0	134 23:07:03 select from clientes LIMIT 0, 1000	12 row(s) returned	0.000 sec / 0.000 sec
8	135 23:24:15 ALTER TABLE clientes MODIFY COLUMN id_cliente SMALLINT NOT NULL AUTO_INCREMENT	Error Code: 1075. Incorrect table definition; there can be only one auto column and it must be defined as a key	0.000 sec
0	136 23:25:07 ALTER TABLE clientes MODIFY COLUMN id_cliente INT NOT NULL	12 row(s) affected Records: 12 Duplicates: 0 Warnings: 0	0.219 sec
0	137 23:25:14 select from clientes LIMIT 0, 1000	12 row(s) returned	0.000 sec / 0.000 sec
8	138 23:25:43 ALTER TABLE clientes ADD PRIMARY KEY (id_cliente)	Error Code: 1062. Duplicate entry '0' for key 'clientes.PRIMARY'	0.047 sec
0	139 23:25:43 ALTER TARLE clientes ADD PRIMARY KEY (id. cliente.)	Front Code: 1062 Duplicate entry '0' for key 'clientes PRIMARY'	0.063 sec

Não consegui fazer update e nem delete. Estava dando erro. Tentei de varias formas resolver.

<ul> <li>140 23:27:46 DROP TABLE clientes</li> </ul>	0 row(s) affected	0.031 sec
--	-------------------	-----------

## Apaguei a tabela :D

$\triangle$	141 23:37:28 CREATE TABLE clientes ( id_cliente INT(10) NOT NULL AUTO_INCREMENT, nome VARCHAR(50) NO	0  row(s) affected, $1  warning(s)$ : $1681  Integer display width is deprecated and will be removed in a future release$ .	0.078 sec
0	142 23:38:39 use hoteladryan	0 row(s) affected	0.000 sec
8	143 23:38:47 CREATE TABLE clientes ( id_cliente INT(10) NOT NULL AUTO_INCREMENT, nome VARCHAR(50) NO	Error Code: 1050. Table 'clientes' already exists	0.016 sec
0	144 23:39:05 select from clientes LIMIT 0, 1000	0 row(s) returned	0.000 sec / 0.000 sec
8	145 23:42:41 INSERT INTO clientes(id_cliente, nome, idade, telefone, cpf) VALUES ('Adryan', 10, 90987654, 0987654321	Error Code: 1136. Column count doesn't match value count at row 1	0.016 sec
0	146 23:43:23 INSERT INTO clientes(nome, idade, telefone, cpf) VALUES ('Adryan', 10, 90987654, 09876543210), ('Akyss	10 row(s) affected Records: 10 Duplicates: 0 Warnings: 0	0.000 sec
•	147 23:43:29 select from clientes LIMIT 0, 1000	10 row(s) returned	0.000 sec / 0.000 sec

Criei uma tabela com o mesmo nome e inseri os dados nela usando o INSERT INTO

	id_cliente	nome	idade	telefone	cpf
•	1	Adryan	10	90987654	9876543210
	2	Akyssa	21	91313131	12345678913
	3	Abel	40	94563210	12345123456
	4	Abigail	60	97896541	12345678477
	5	Amanda	21	93692581	12345678789
	6	Abelado	65	97832014	12345678555
	7	Aurora	18	92587794	12345678131
	8	Adalberto	38	96854921	12345678632
	9	Agnes	48	91458697	12345678879
	10	Alfredo	70	97954235	12345678987
	NULL	NULL	NULL	NULL	NULL

## Tabela belíssima

150 23:56:35 UPDATE clientes SET idade='19' WHERE id\_cliente=1 1 row(s) affected Rows matched: 1 Changed: 1 Warnings: 0 10 row(s) returned

0.000 sec / 0.000 sec

0.000 sec

151 23:56:39 select\*from clientes LIMIT 0, 1000

# Consegui fazer um update

	id_cliente	nome	idade	telefone	cpf
Þ	1	Adryan	19	90987654	9876543210
	2	Akyssa	21	91313131	12345678913
	3	Abel	40	94563210	12345123456
	4	Abigail	60	97896541	12345678477
	5	Amanda	21	93692581	12345678789
	6	Abelado	65	97832014	12345678555
	7	Aurora	18	92587794	12345678131
	8	Adalberto	38	96854921	12345678632
	9	Agnes	48	91458697	12345678879
	10	Alfredo	70	97954235	12345678987
	HULL	NULL	NULL	NULL	NULL

# Tabela modificada com o update

0	152 00:00:12 DELETE FROM clientes WHERE id_cliente= "1"	1 row(s) affected	0.015 sec
0	153 00:00:17 select from clientes LIMIT 0, 1000	9 row(s) returned	0.000 sec / 0.000 sec

## Executei o comando DELETE

	id_cliente	nome	idade	telefone	cpf
Þ	2	Akyssa	21	91313131	12345678913
	3	Abel	40	94563210	12345123456
	4	Abigail	60	97896541	12345678477
	5	Amanda	21	93692581	12345678789
	6	Abelado	65	97832014	12345678555
	7	Aurora	18	92587794	12345678131
	8	Adalberto	38	96854921	12345678632
	9	Agnes	48	91458697	12345678879
	10	Alfredo	70	97954235	12345678987
	NULL	NULL	NULL	NULL	NULL

Tabela modificada com o comando DELETE