'job_id' INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL,

`quote_id` INTEGER,

'job_number' TEXT COLLATE NOCASE,

'description' TEXT,

'event' INTEGER,

`address` TEXT,

FOREIGN KEY(`quote_id`) REFERENCES

`Quote`('quote_id`) ON UPDATE NO ACTION ON DELETE RESTRICT)",

CREATE INDEX 'index_Job_quote_id' ON 'Job' ('quote_id');

CREATE INDEX 'index_Job_job_number' ON 'Job' ('job_number');

CREATE TABLE IF NOT EXISTS `Quote` (`quote_id` INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL,

`quote_number` TEXT COLLATE NOCASE,

`contact` TEXT,

'amount' INTEGER NOT NULL,

`description` TEXT,
`event` INTEGER,

`address` TEXT,

CREATE INDEX `index_Quote_quote_number` ON `Quote` (`quote_number`);