

Saadh Ahmed  
Saad Mahmood  
Abdullah Shehata

For this project we used a website called <https://generatedata.com/generator>

This website allowed us to select different datatypes and generate 100 different tuples for each base entity table. For general data like names and addresses, we used this to generate different values for each. For specific data such as product names (in our case candle names) we decided to utilize the unique brand name generation tool in this website. That way our data is sticks with the theme of our mock company but also isn't random.

New Data Set

Home News Generator Register

	Data Type	Column Name	Examples	Options
1	Street Address	address	No examples available	No options available
2	Names	manager_name	Alex Smith	Name Surname
3	Time	open	4:45 PM	12:00 AM → 11:59 PM

Format code: h:mm a

SQL:

```
DROP TABLE IF EXISTS `myTable`;  
  
CREATE TABLE `myTable` (  
  `id` mediumint(8) unsigned NOT NULL AUTO_INCREMENT,  
  `address` varchar(255) default NULL,  
  `manager_name` varchar(255) default NULL,  
  `open` varchar(255) default NULL,  
  PRIMARY KEY (`id`)  
) AUTO_INCREMENT=1;  
  
INSERT INTO `myTable` (`address`,`manager_name`,`open`) VALUES  
(  
  ("7309 Neque. Ave","Arthur Long","5:59 AM"),  
  ("566-6189 In. Av.,"Giacomo Miles","1:45 PM"),  
  ("242-6768 Suspend. St.,"Tasha Ware","12:15 AM"),  
  ("P.O. Box 629, 8471 Nulla Rd.,"Zeus Malone","3:36 PM"),  
  ("335-6544 Dolor Rd.,"Aspen Greene","10:08 PM");
```