

This week we were able to add to PHPMyAdmin, MySQL database values as “users”, gave them types, for id INT, name, email, password were using with symbols, so we gave them VARCHAR type, gave them limits and used general ci type. For storage Engine we used MyISAM. MyISAM is one of the main storage systems in MySQL. It is based on the principles of ISAM and has a number of useful additions in comparison

Name	Type	Length/Values	Default	Collation	Attributes	Null	Index	A_I	Comments
id	INT	10	None	utf8_general_ci		<input type="checkbox"/>	PRIMARY	<input type="checkbox"/>	
name	VARCHAR	50	None	utf8_general_ci		<input type="checkbox"/>	---	<input type="checkbox"/>	
email	VARCHAR	50	None	utf8_general_ci		<input type="checkbox"/>	---	<input type="checkbox"/>	
password	VARCHAR	50	None	utf8_general_ci		<input type="checkbox"/>	---	<input type="checkbox"/>	

Structure

Table comments: Collation: utf8_general_ci Storage Engine: MyISAM

PARTITION definition:

Partition by: (Expression or column list)

Partitions:

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
<input type="checkbox"/>	1 id	int(5)		UNSIGNED	No	None		AUTO_INCREMENT	Change Drop More
<input type="checkbox"/>	2 name	varchar(20)	utf8_general_ci		No	None			Change Drop More
<input type="checkbox"/>	3 email	varchar(50)	utf8_general_ci		No	None			Change Drop More
<input type="checkbox"/>	4 password	varchar(50)	utf8_general_ci		No	None			Change Drop More

login

users

information_schema

mysql

performance_schema

sys

☐ Show all
 Number of rows: 25
 Filter rows: Search this table

+ Options

id

name

email

password

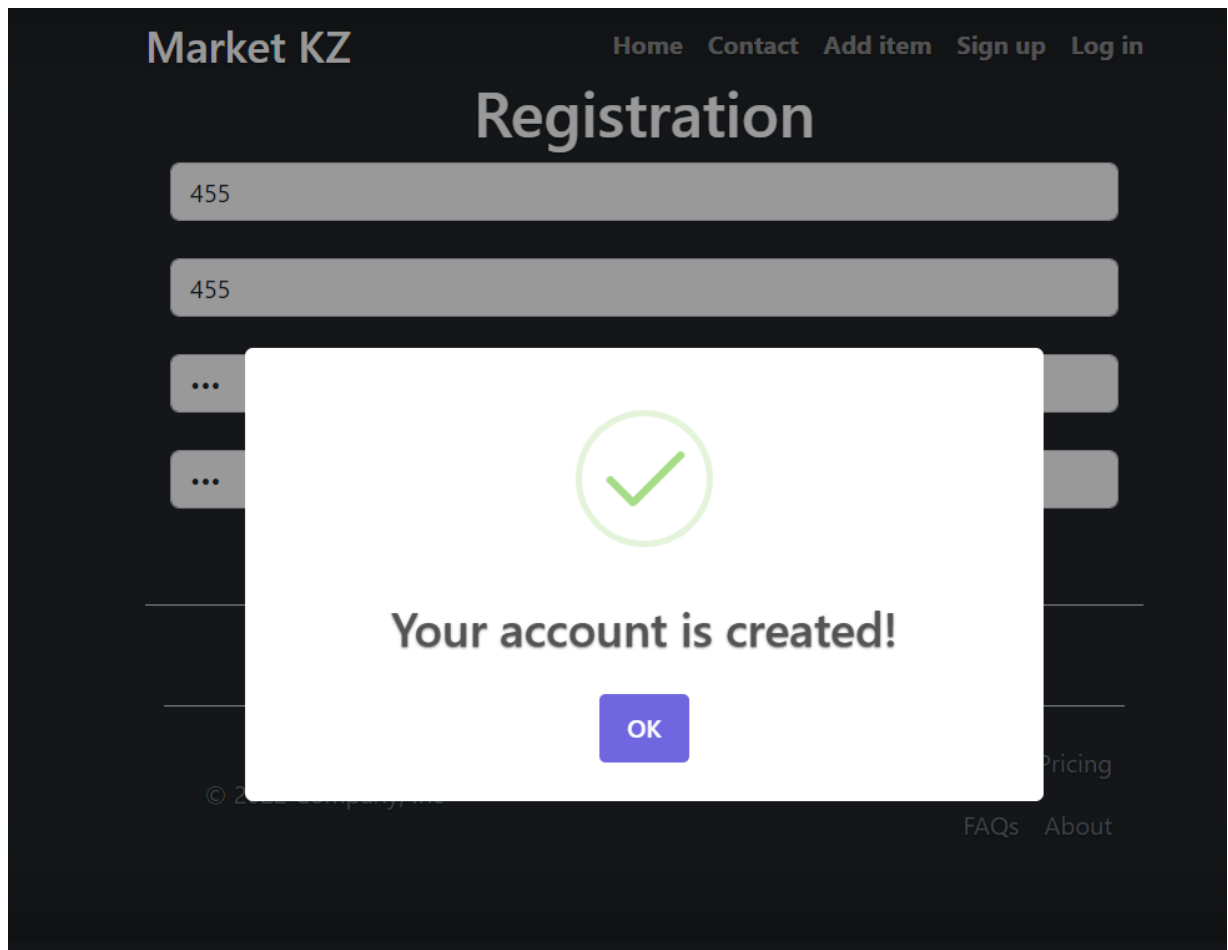
☐ Edit Copy Delete

1 Almat 200103324@stu.sdu.edu.kz Almich333555

We were able to add Sweet Alert customizer to use button that moves from register to login page.

It is kind of JavaScript customizers, so we wanted to build moving more smoothly.

Link of source: <https://sweetalert2.github.io/>



In addition, we were trying to create things that will be as product of our project that we could keep in our PHPMyAdmin, MySQL database system. Values that must have every product is firstly: Name, price and description. Later we wanna add filter, search function and commenting our products on the website.