

Bubble Pop Deployment Guide and Technical requirements

Bubble Pop is designed to run on a webserver, as such the following software are required for full functionality:

- Apache
- PHPMyAdmin
- MariaDB

You must also create a schema and 2 tables using the following SQL:

```
create schema bubbles;

create user localDB@localhost
  identified by '3RaWzFLG4a2WzJEn';

grant insert, select on bubbles.* to localDB@localhost;

grant insert, select on bubbles.* to localDB@localhost;

using bubbles;

create table users
(
  idk_users int auto_increment
    primary key,
  username  varchar(30) null,
  password  varchar(30) null,
  last_Login datetime    null,
  email     varchar(50) null,
  phone     varchar(12) null
);

create table scores
(
  idk_scores int auto_increment
    primary key,
  user_id    int not null,
  score      int null,
  play_date  date null,
  constraint scores_users_idk_users_fk
    foreign key (user_id) references users (idk_users)
);
```

If you change the password, it must also be changed in the php file included.

Note that this data should be loaded from a file, but as this is a disposable project, it is not expected to be ran in a method that it's security matters.