Database table schema OpenCart Module Development

webocreation.com@gmail.com

>> :@rupaknpl www: onlinegyannepal

https://webocreation.com



What this video series covers

OpenCart Flow

- Introduction
- Why OpenCart?
- Features of OpenCart
- Prerequisites
- Downloading example code
- Installing OpenCart
 - -Steps to create custom URL to work locally
- Describing folders and files of OpenCart
- OpenCart Code flow
- Request and Response in OpenCart
- Database table schema
- OpenCart Library Global Methods

Making hello world module

- -- Installing a module
- -- Configuration of module
- -- Managing layout and position
- -- Uninstalling the module

Workflow or markup to make hello world module

Admin files created to make hello world module

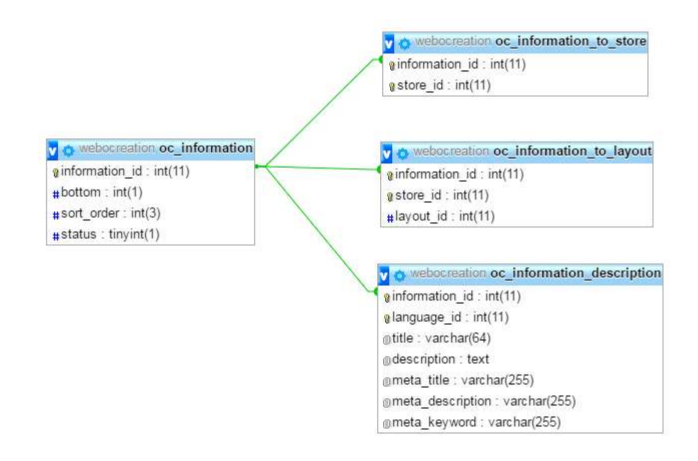
- -- Controller creation
- -- Language file creation
- -- Template file creation

Front end files created to make hello world

- -- Controller creation
- -- Language file creation
- -- Template file creation

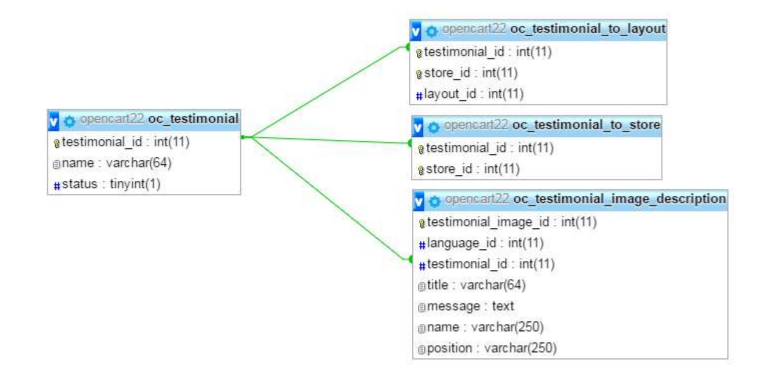
Things to consider while creating database

- OpenCart supports multistore
- It supports multi language
- Multiple Layouts
- oc_ is database prefix
- If you are creating table then better to make 4 tables, one which will contain language specific contents here oc_information_description, another is non-language specific oc_information and other which joins with the store and last one which joins to layout.



Create custom table schema for Testimonial

- oc testimonial
- oc_testimonial_description
- oc testimonial to store
- oc_testimonial_to_layout



URL

https://webocreation.com/blog/things-consider-creating-database/

Youtube tutorial

https://www.youtube.com/watch?v=w8Uay-QvHFg

Thanking you

webocreation.com@gmail.com

:@rupaknpl www: onlinegyannepal

https://webocreation.com

