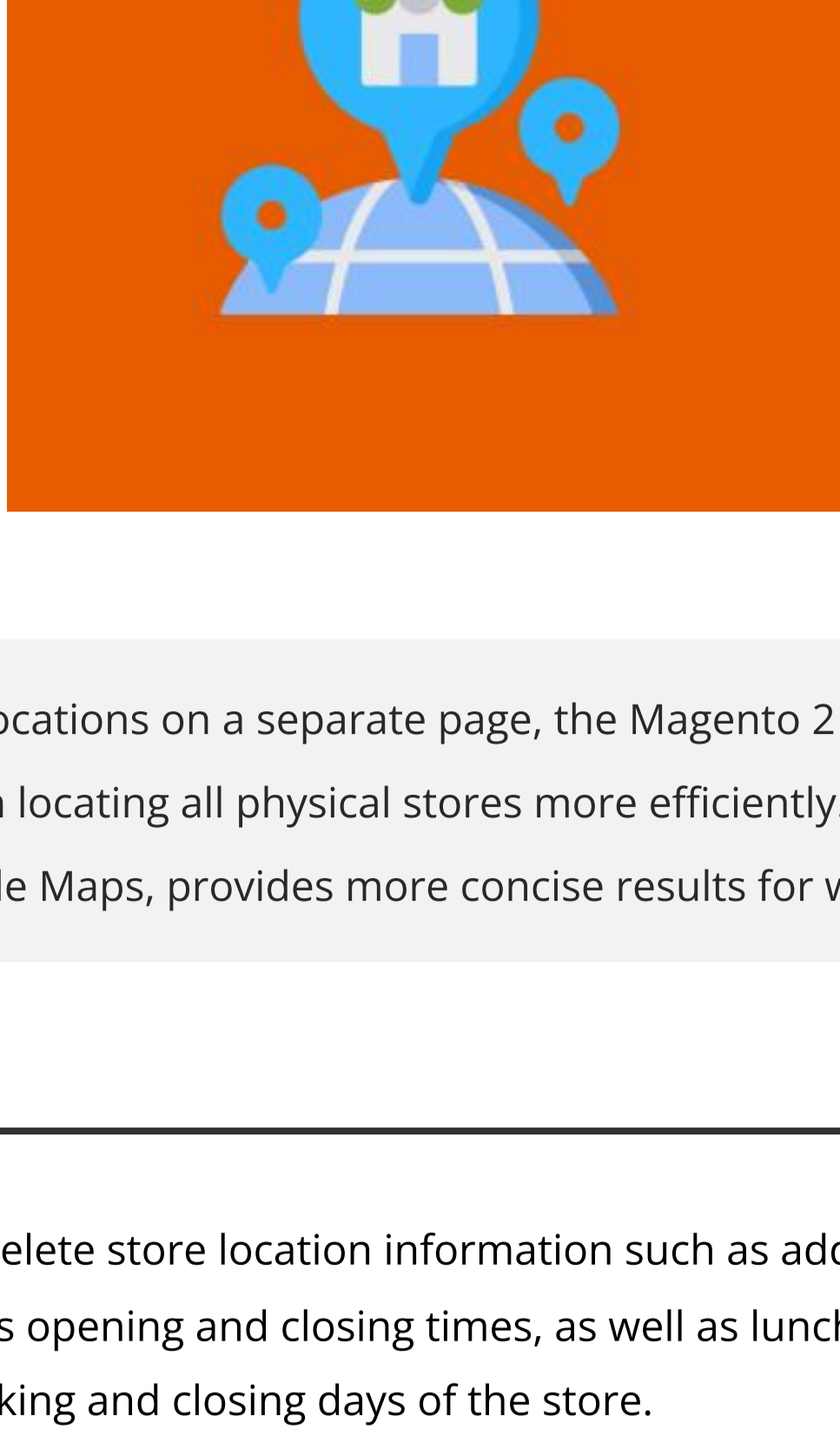


# Store Locator Extension For Magento 2

## User Guide



By displaying all store locations on a separate page, the Magento 2 Store Locator extension assists customers in locating all physical stores more efficiently. Store Locator, when integrated with Google Maps, provides more concise results for wonderful experiences

## Features

- Add, edit, and delete store location information such as addresses and images.
- Show the store's opening and closing times, as well as lunch breaks.
- Display the working and closing days of the store.
- Search functionality for current location and nearby stores
- Make Google Maps your default map.
- Each location will be labeled with an image and a brief description.
- Mark each location with an image and a brief description

## Installation

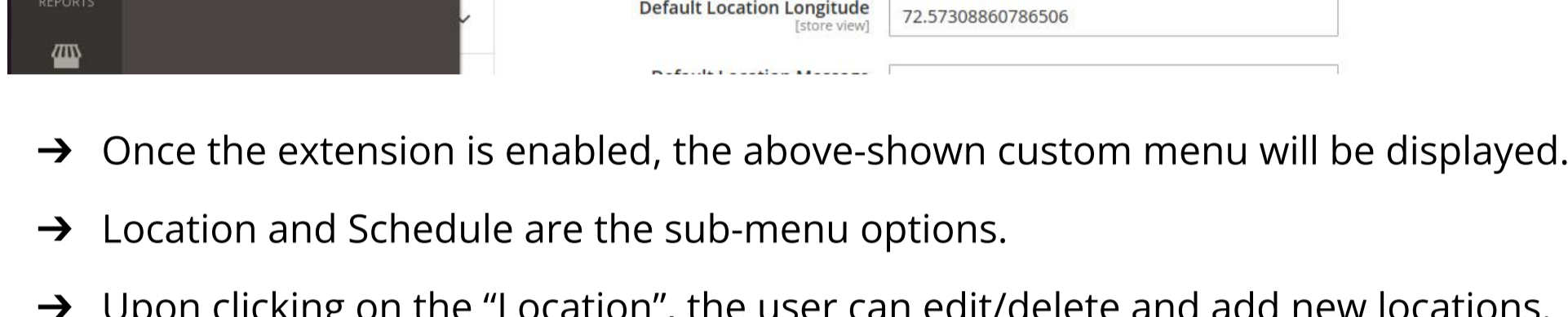
- Download the zip file
- Extract it and put it into /app/code/
- Open Cli in the Magento directory and follow the below commands

## CLI Commands

- ➔ `php bin/magento setup:upgrade`
- ➔ `php bin/magento setup:di:compile`
- ➔ `php bin/magento setup:static-content:deploy`
- ➔ `php bin/magento cache:clean`
- ➔ `php bin/magento cache:flush`

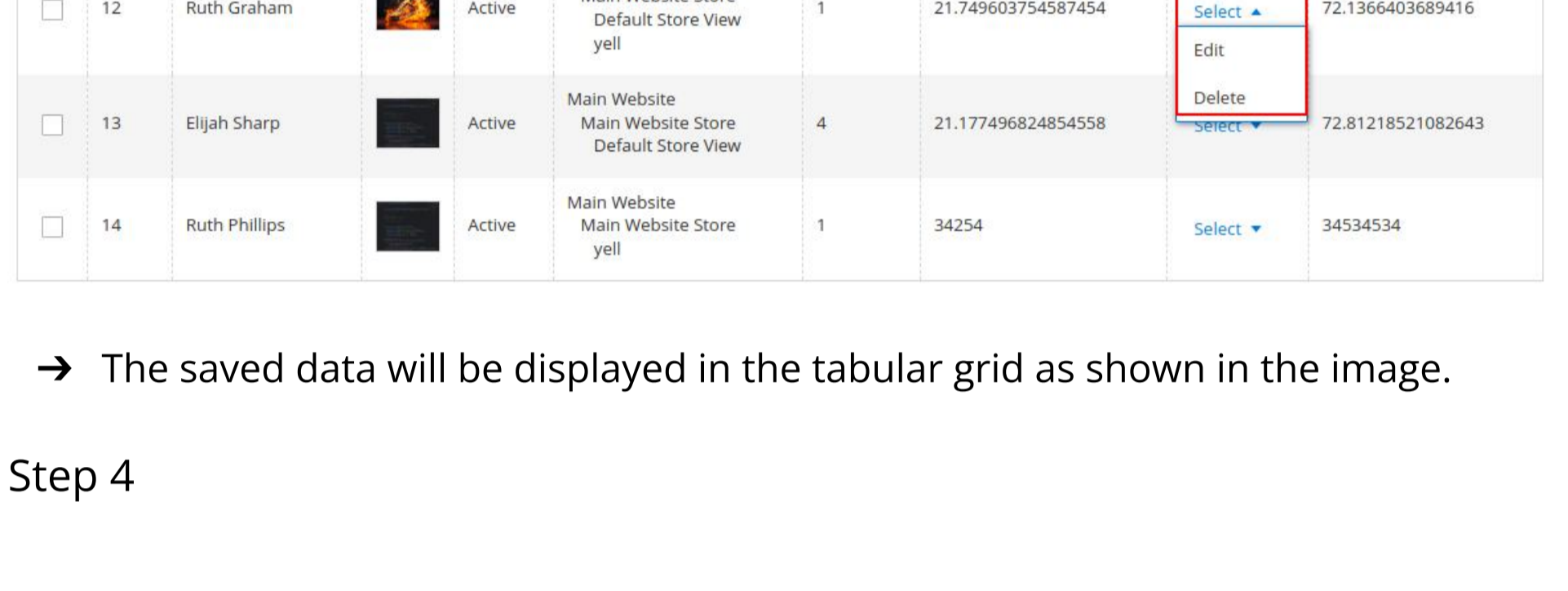
## How to configure

### Step 1



- ➔ Go to Stores > Configuration > VDC STORE.
- ➔ Store Locator Enable: Enable/disable the extension
- ➔ Google API Key: This setting is only relevant for store owners who have customer-heavy stores with 25k+ Google Map loads per day; You do not need to enter the Google Maps API if you do not have this many loads.
- ➔ Default Location Latitude: Enter the Latitude of the store's location.
- ➔ Default Location Longitude: Enter the Longitude of the store's location.
- ➔ Default Location Message: The default Welcome message will be shown on Google Maps.
- ➔ Map Zoom: Enter the value of the zoom for the map feature.

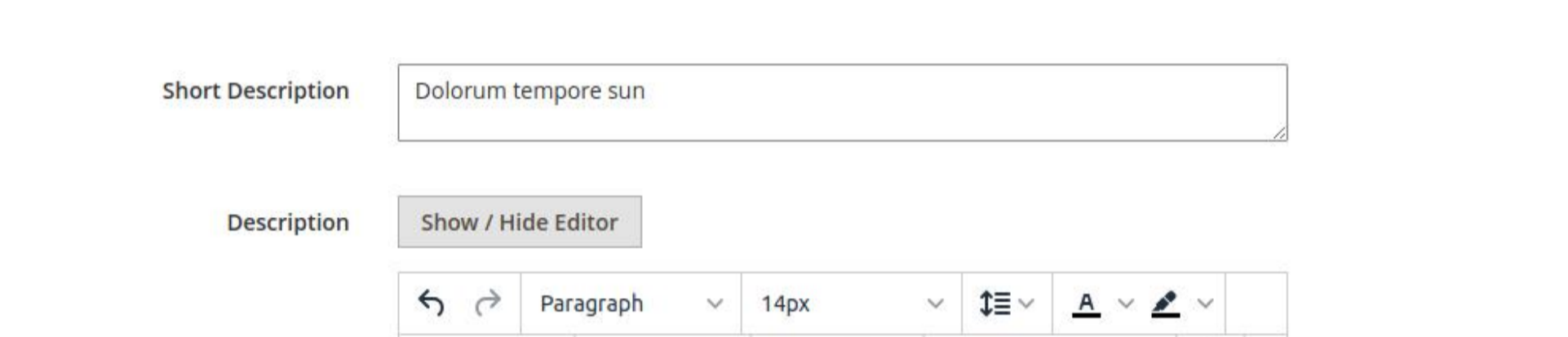
### Step 2



- ➔ Once the extension is enabled, the above-shown custom menu will be displayed.
- ➔ Location and Schedule are the sub-menu options.
- ➔ Upon clicking on the "Location", the user can edit/delete and add new locations.

## Location Grid

### Step 3



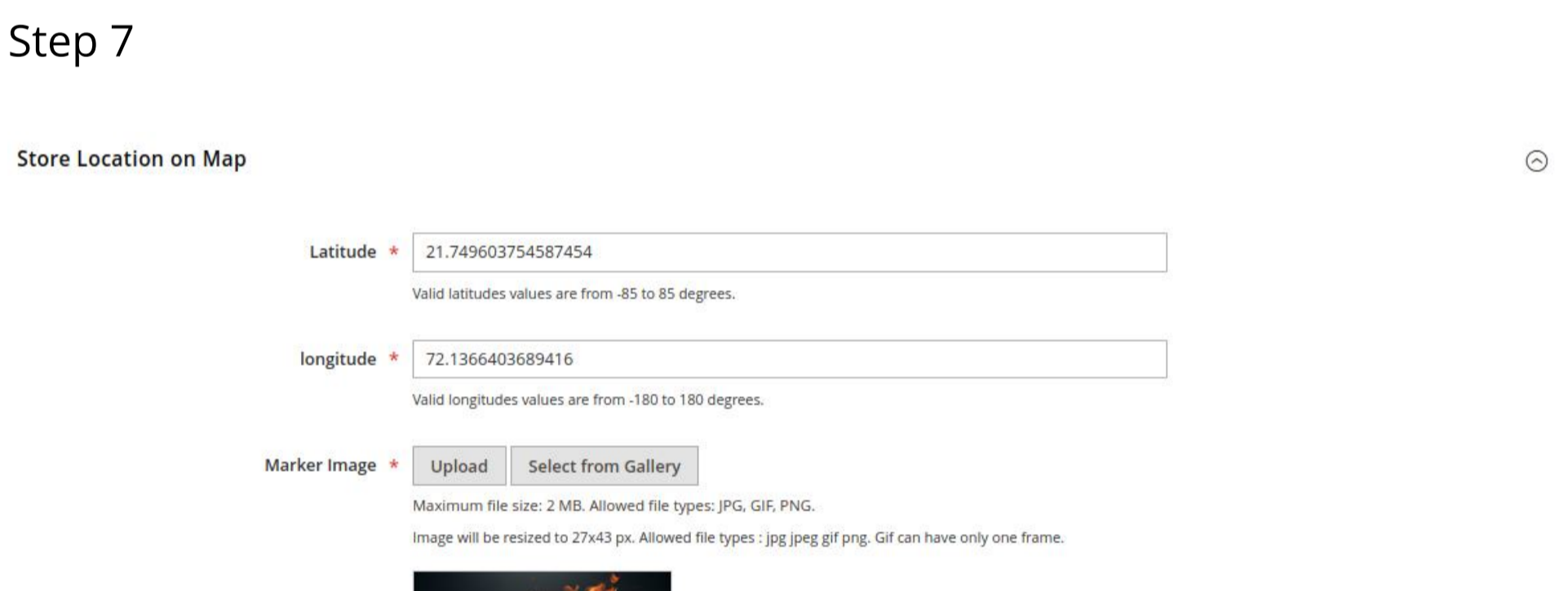
- ➔ The saved data will be displayed in the tabular grid as shown in the image.

### Step 4



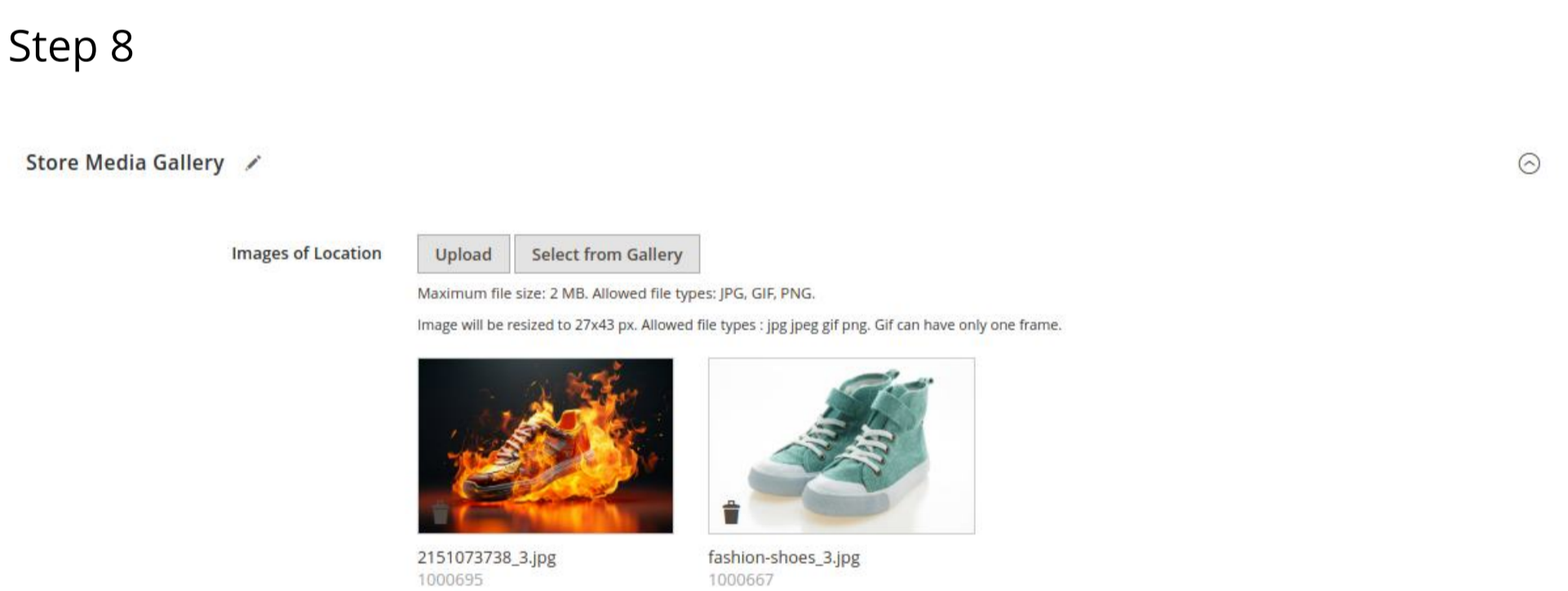
- ➔ Enter the general information of the store like Location name, store view and position that you want the selected store to be displayed on.

### Step 5



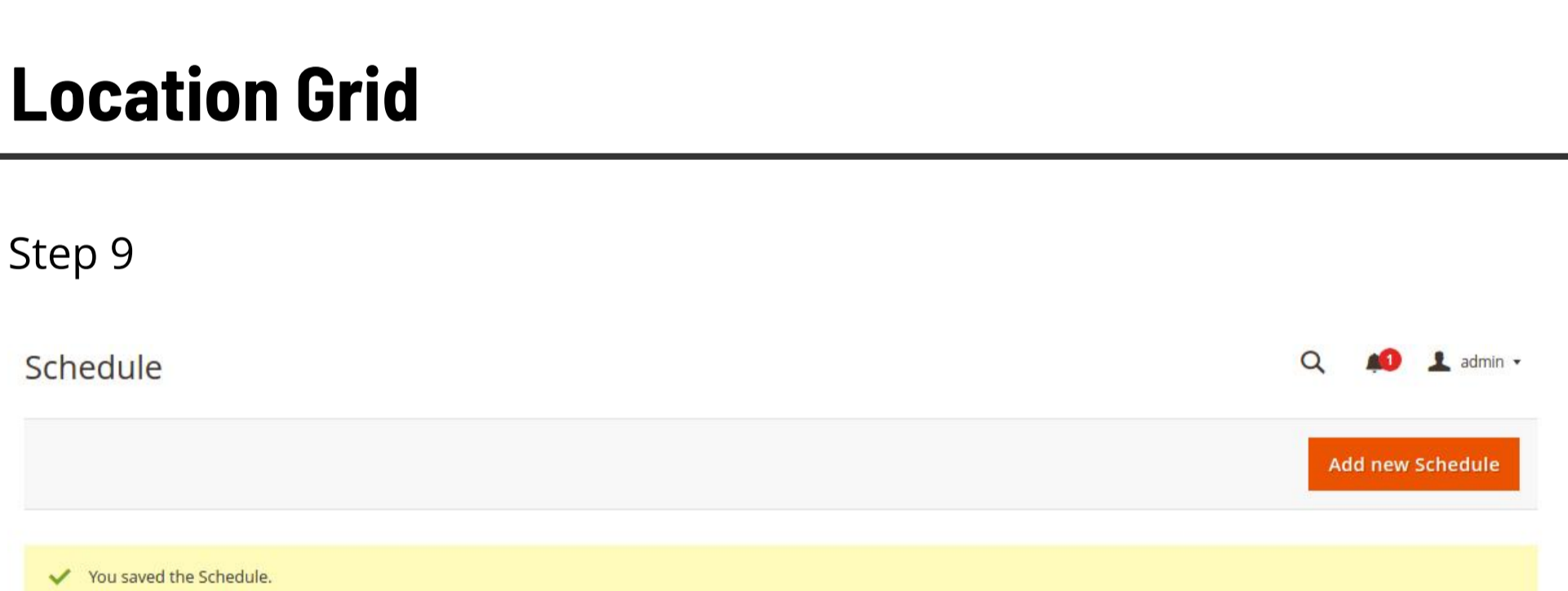
- ➔ Enter the short and long description of the store

### Step 6



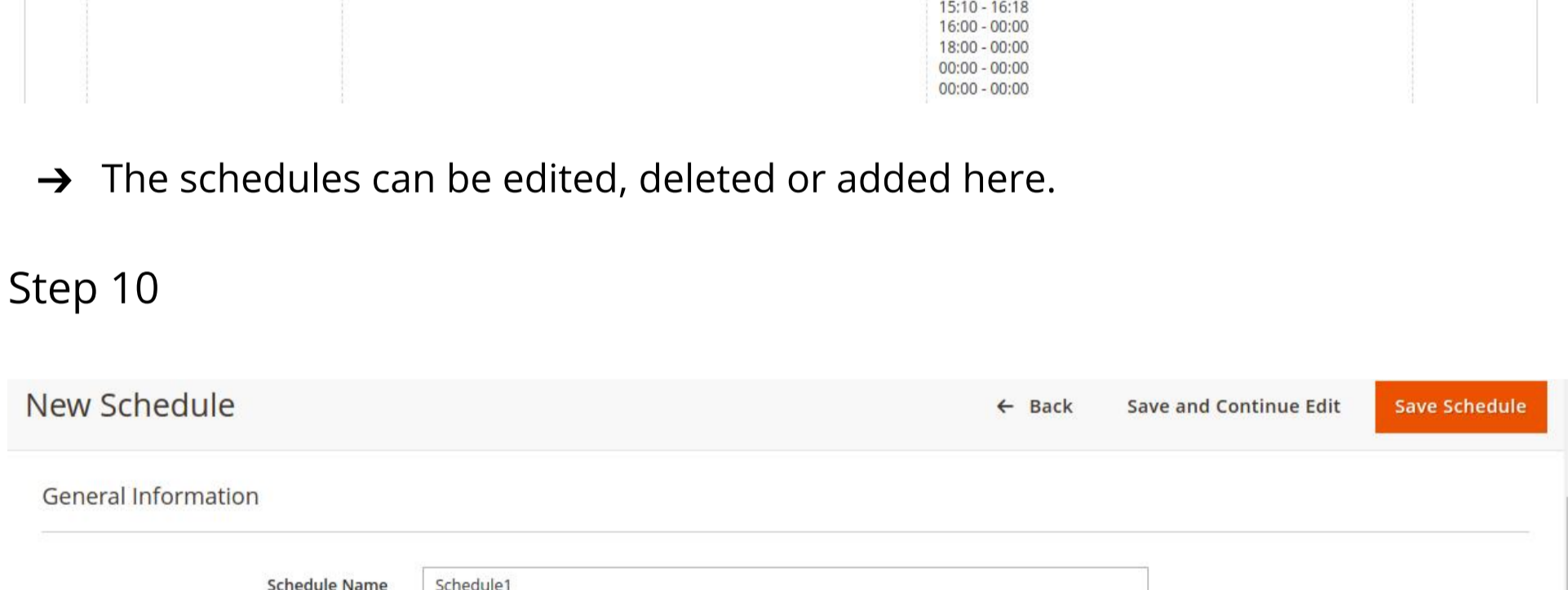
- ➔ Enter the store address and contact details as prompted.

### Step 7



- ➔ Enter the latitude and longitude of the nearby stores.
- ➔ Upload the image that you want the store to be identified from.

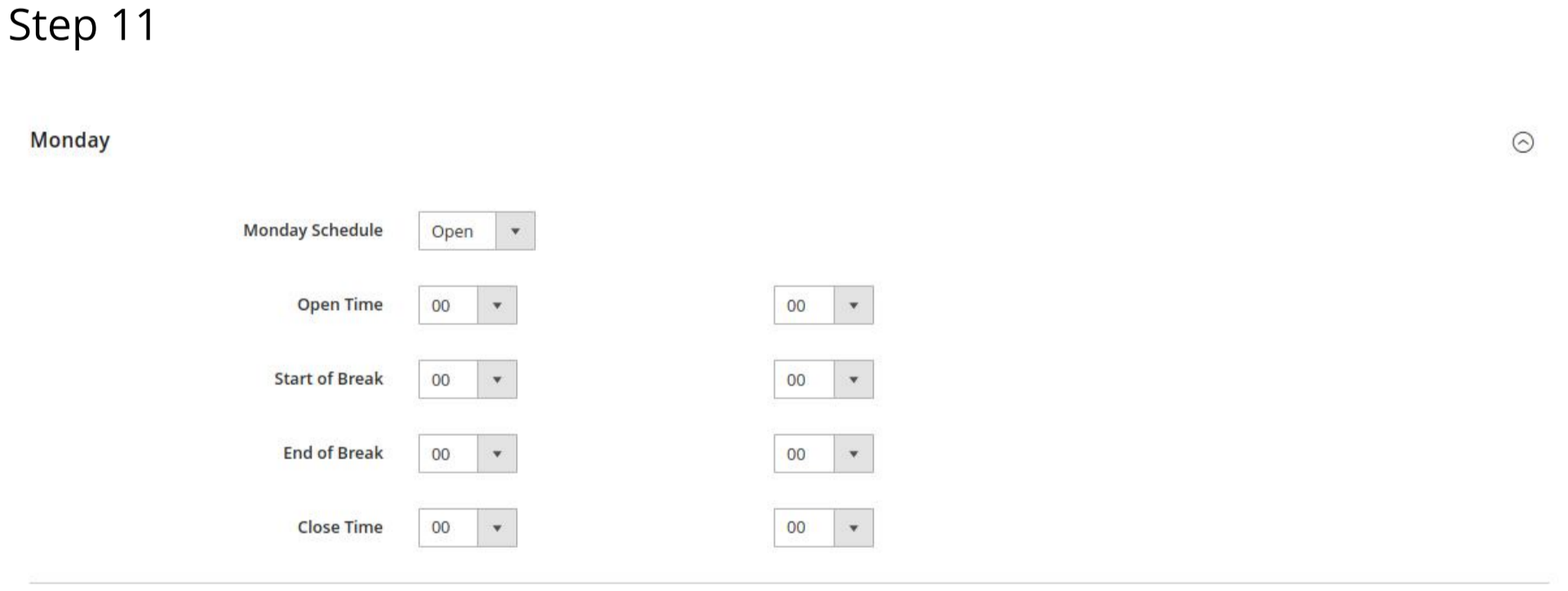
### Step 8



- ➔ Upload the store images/identifier images in the store media gallery.
- ➔ Select the desired schedule which will display the store's opening/closing times etc.

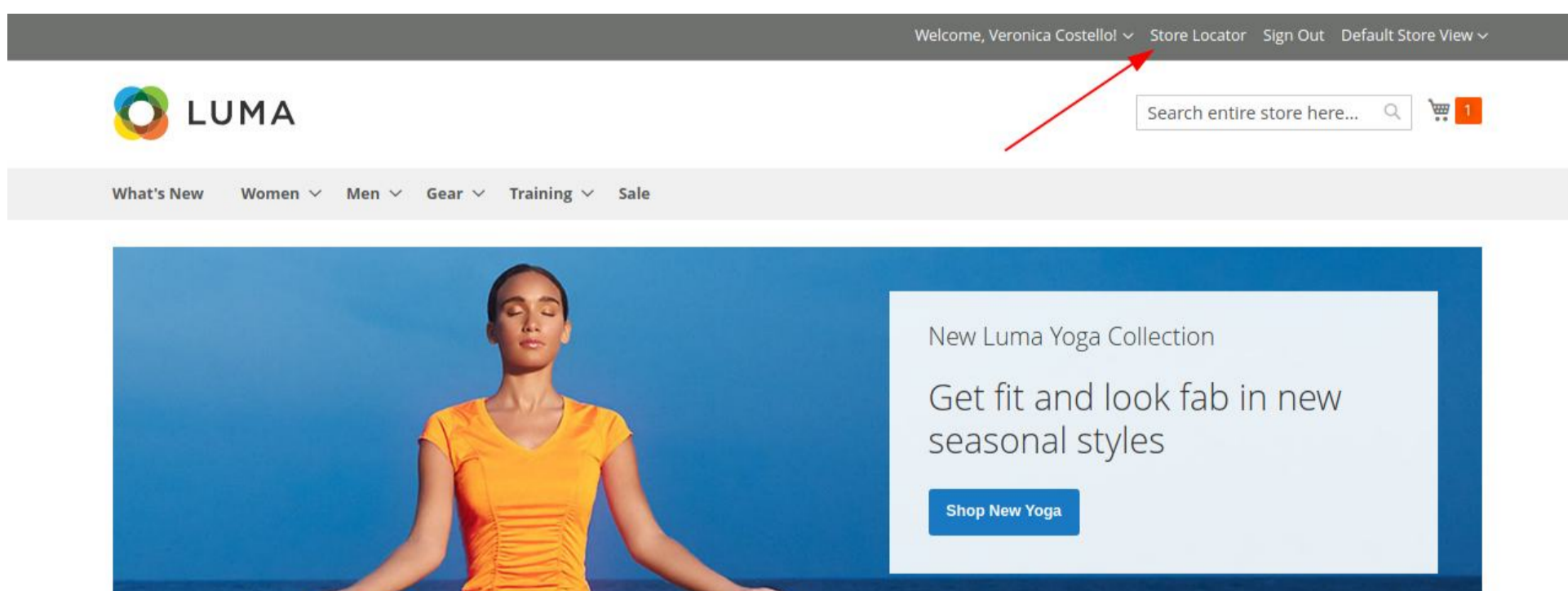
## Location Grid

### Step 9



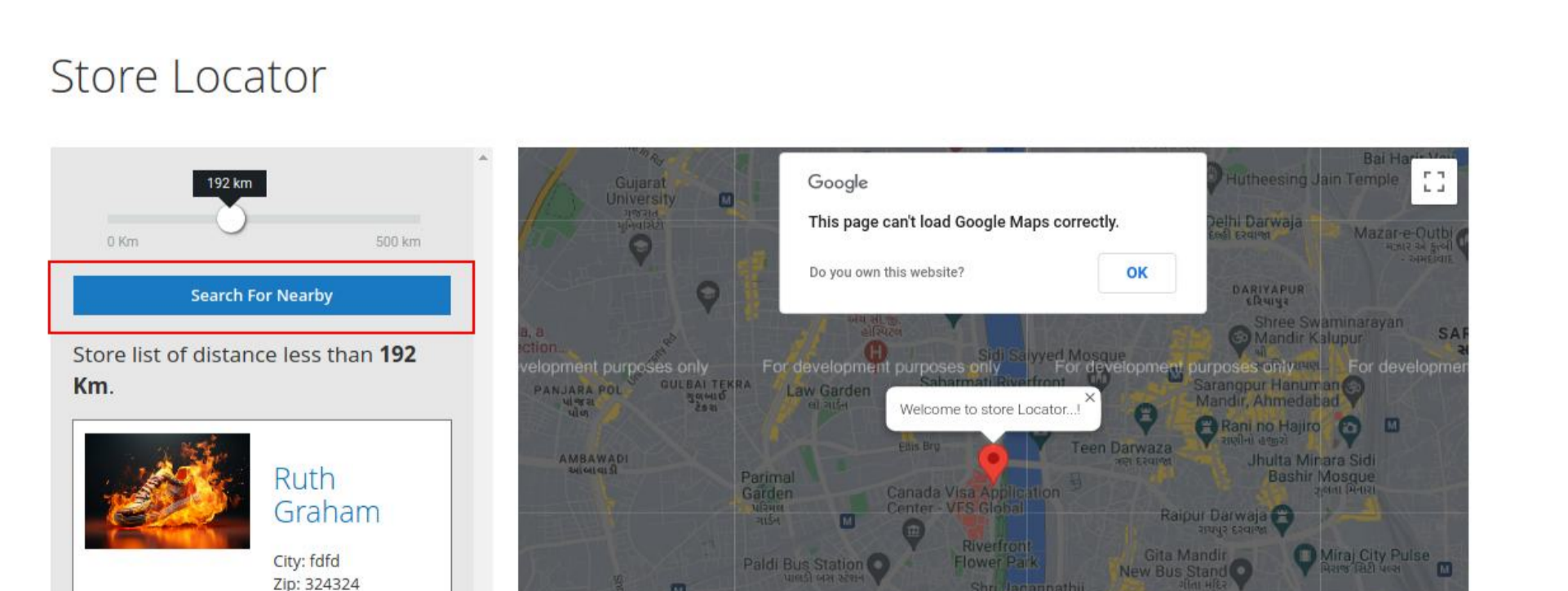
- ➔ The schedules can be edited, deleted or added here.

### Step 10



- ➔ This is the representation of the schedule name list that the user will be able to see.

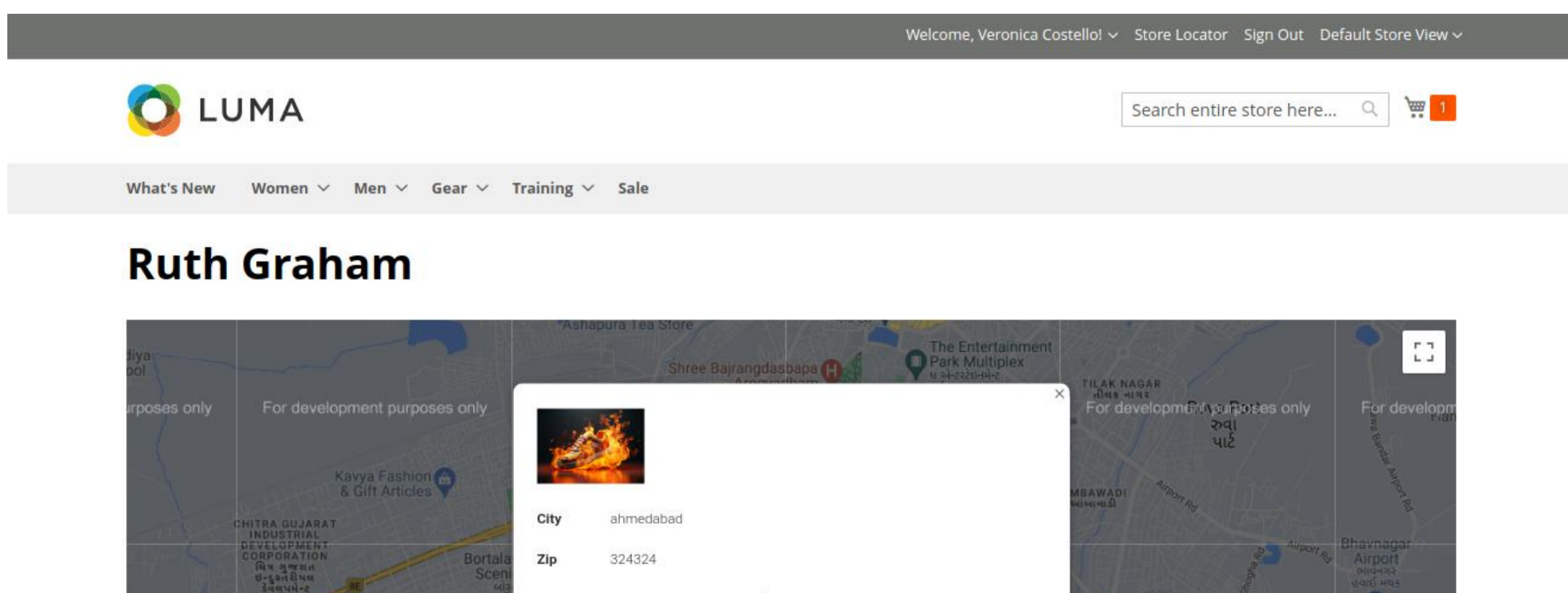
### Step 11



- ➔ Enter the details of the store's schedule as shown in the image.

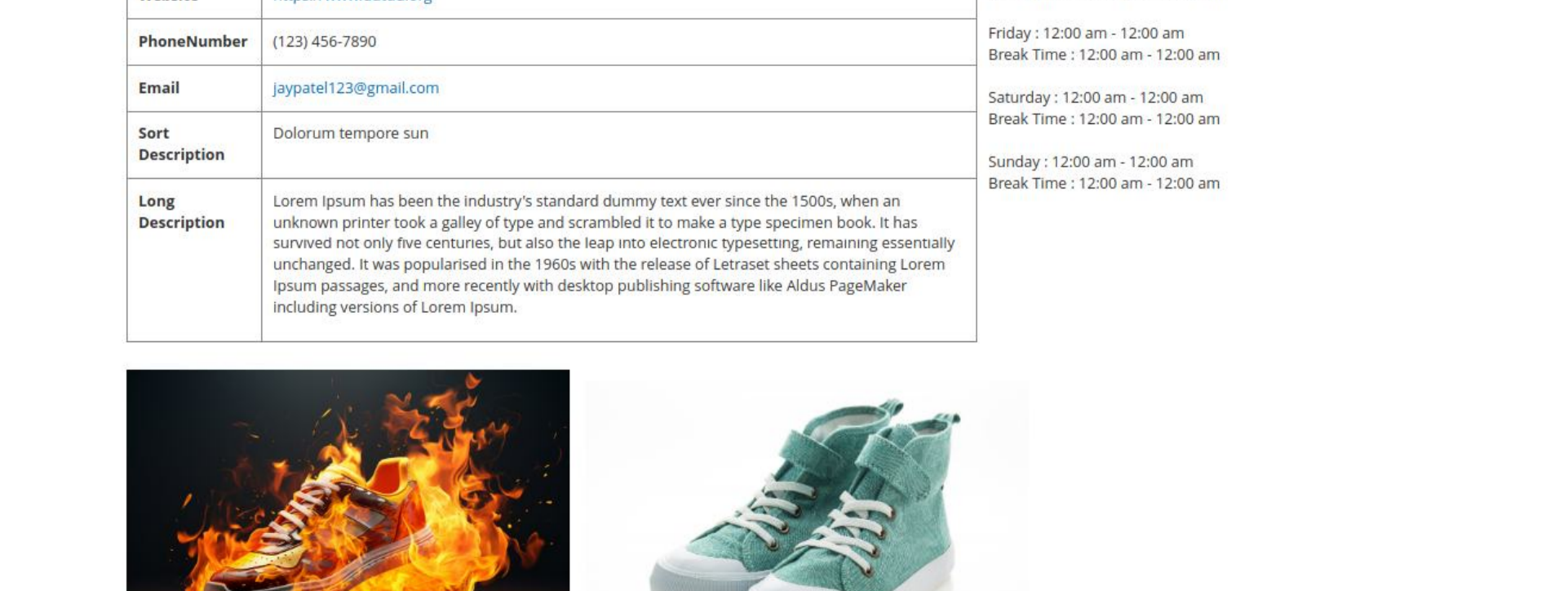
## The Frontend

### Step 12



- ➔ The link of the store locator will be displayed on the front end site as pointed out in the image.

### Step 13



- ➔ Upon setting the distance radius and clicking on "Search For Nearby", the saved stores within that radius will be shown on the map.
- ➔ The latitude and longitude added in the configuration will be counted as the current location by default.

### Step 14



- ➔ The entire store details entered in the configuration will be displayed as per the above image.