

PHP MINI PROJECT

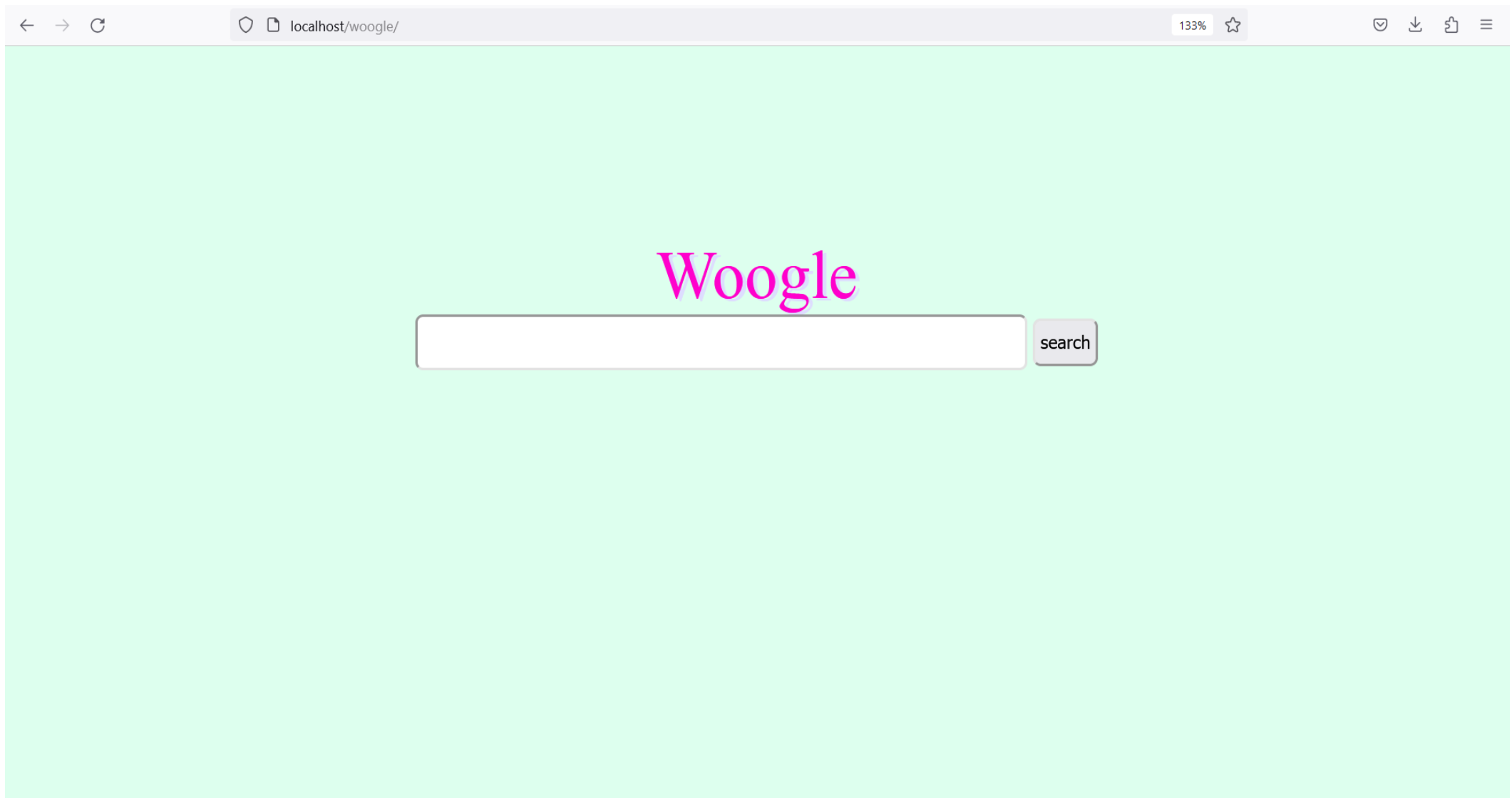
The ‘woogle’ search engine is a small system intended to search for images from the ‘woogle’ web application’s gallery. The user searches for images using keywords like in any search engine and all images whose caption matched the keyword should be returned to the user. The user should click resulting image thumbnails (small images for listing); to view detailed information about the image in full mode. An administrator is set to be continuously uploading the images to the system.

Follow the step-by-step demo below, and create the web application.

Download and import the database file using the link below:

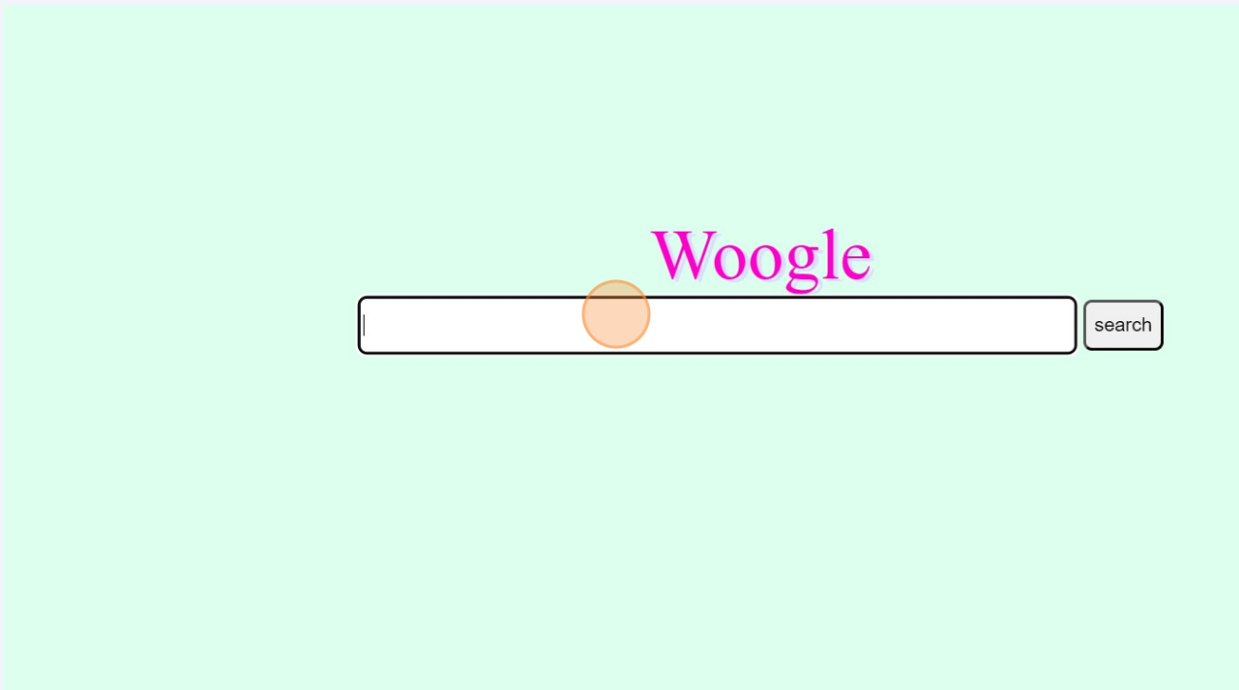
https://drive.google.com/file/d/12f5gu-iamcXvKK9RVPIFrqHm1pr_5_oB/view?usp=drive_link

Hint: focus on the functionalities, design your web pages later at the end.

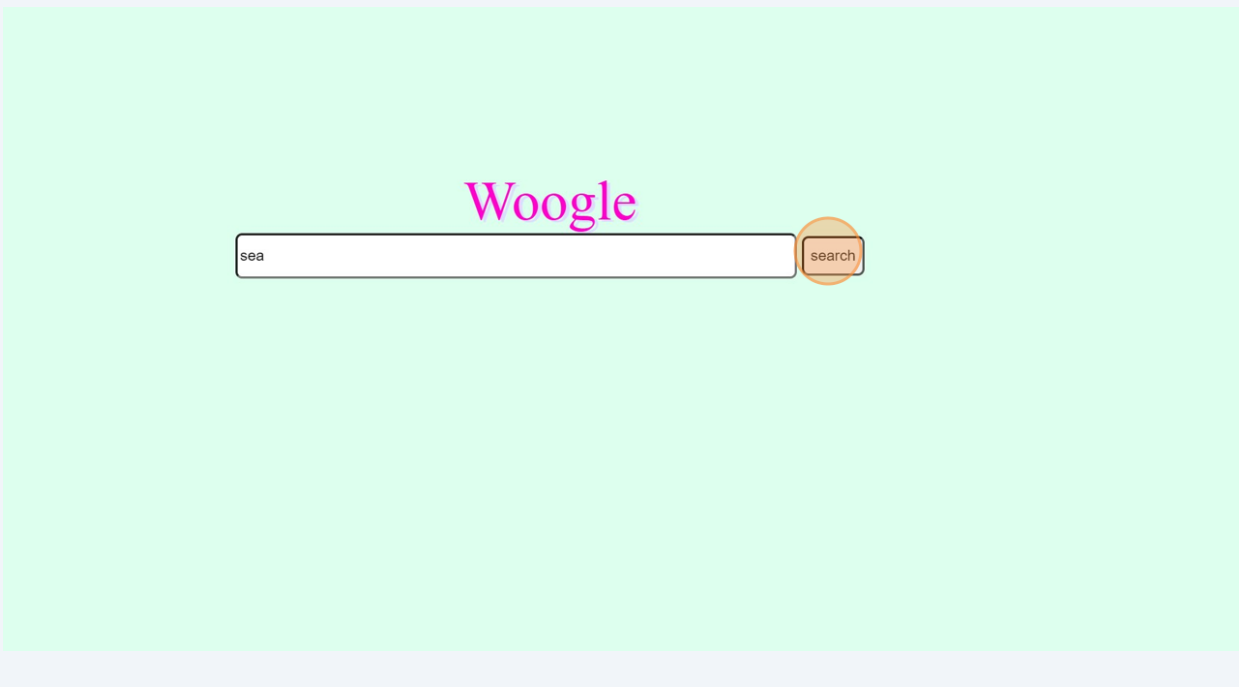


Using 'Woogle' Image search Engine

- 1 Woogle search Engine



- 2 The user types any keyword, then clicks the "search" button



- 3** After clicking the "search" button, results appear: the image and caption

Search Results:



what a beautiful sea

- 4** The result is not always a single image, All images whose caption matches or contain the keyword should be returned



- 5 The keyword "beautiful" , "beauti" or "beaut" returns both these images in my case

Search Results:



A beautiful image in the world



what a beautiful sea

- 6 The user then clicks an Image to view it in full mode and many other related information

Search Results:



A beautiful image in the world



what a beautiful sea



7

After clicking on the Image, the user can then view the Image in full and other information (caption, upload date&time, uploaded by).



what a beautiful sea

Uploaded: 2023-08-18 18:00:05

Uploaded By: thewinner



It's the system administrator who uploads the images to the system

Scribe

- 1 The Admin must 'Login' by providing his/her username and password

The image shows a light gray rectangular box containing a 'Login' form. At the top center is the word 'Login' in a pink font. Below it are two horizontal input fields. The first field is labeled 'Username' and has a small orange circle highlighting its border. The second field is labeled with three dots and also has a small orange circle highlighting its border. At the bottom of the form is a single button labeled 'Login'.

- 2 The logs into the system

The image shows a light gray rectangular box containing a 'Login' form. At the top center is the word 'Login' in a pink font. Below it are two horizontal input fields. The first field contains the text 'thewinner'. The second field contains several dots. At the bottom of the form is a single button labeled 'Login', which has a small orange circle highlighting its border.

- 3 The admin then is allowed to upload images to the system and their captions only, other information are recorded by the system automatically

Upload Image

Choose File Image 3.jpg

Image Caption

- 4

Upload Image

Choose File Image 3.jpg

This sea is near dar es salaam Tanzania

- 5 Then a message with either success(in green) or failure (in red) should be shown



MAY YOUR CODES RUN EASILY, ENJOY YOUR WEEKEND