ABSTRACT

"WEBSITE DEVELOPMENT FOR GOOGLE IMAGE SCRAPING

ENGINE" was made to make it easier for users to use an image scraper engine. The

interface created will be web-based and use Python with the Django framework.

The interface is made so that users can search by entering keywords. Then

a check box appears related to these keywords that the user can choose. After that

the URL of the image will be downloaded and the user will get a list of image URLs

related to that keyword.

The end result is a list of image URLs that the user wants and also the

metadata of the image. Users can sort images based on the metadata of the images.

The interface design is expected to make it easier for users to use an image scraper

engine.

Keywords: Google image scraper, user interface.