

BTech BE Projects | MTech ME Projects | MBA MCA Projects

Home Mini Projects M.Tech Projects MBA Projects Training's Bulk Projects Contact Us

Oct 4, 2011 By Ramesh Gavva/Kasarla shanthan in CSE Projects, Java Based

PROJECTS

2 COMMENTS

Image Retrieval using Geo Spatial Matching A Java Project

Image Retrieval using Geo Spatial Matching A Java Project is for computer science and Information technology final year students who are searching for a search related final year project by implementing new features into existing search engines. Geo special matching for image retrieval project main idea is to search for a multimedia files using color, special matching mechanism which will be a alternative method for existing image search using text format which is not efficient and accurate.

Presently search engines like Google use text indexing method for searching images on the internet which work on textual annotations to enable searching and indexing which is not efficient and time consuming why because there are lot of images and

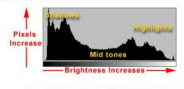


Image-Retrieval-using-Geo-Spatial-Matching-A-Java-Project

multimedia files on web which are not indexed with any text, there is a problem of content mismatch between user searched and search engine provided data and many images are not in desired language so with this drawback, efficiency in image search is not accurate. This application will provide better option for image search by using special matching for image retrieval, compare to existing search type which works like hit-or-miss type searching where if the user does not specify correct keyword the desired image is not displayed.

Present text based image search had given scope for developing new technique called Content based image retrieval (CBIR) which depends on primitive features like colour, shape and texture which will automatically extract from the image themselves.

with this feature user can search image based on sketch, design, texture pallet or select interested shape so through this method search engine will display image which is more accurate.

Developing this project requires following software and hardware equipment in order to execute this application. List of requirements are given below.

Software Requirements Image Retrieval using Geo Spatial Matching Project.

Operating System

Windows NT/2000 (Client/Server).

Software requirements

Java, JDK 1.4, J2SDK 1.4, Swings, RMI and Java Network Programming.

Hardware Requirements:

System Configuration

Pentium III Processor with 700 MHz Clock Speed

256 MB RAM 20 GB HDD, 32 Bit PCI Ethernet Card.

For more information on this project you can download project document and



SUBSCRIBE TO 1000 PROJECTS:

Enter Your Email ID:



CATEGORIES

Select Category ▼

RECENT POSTS

Web Portal for National Parks in HTML

Admin Logistics Project Abstract

A-R image Portal Project in Java

SDLC Management System Project in Java

Multi Desktop Spying Project in Asp.Net

RECENT COMMENTS

Municipal Administration System

niya on Java Project on Airline Reservation System

niya on Typing Patterns a Java Project

PRIYANSH on Inventory Maintenance of Wedding card Organization code form this site.

Geo Spatial Matching Project document contains.

System Analysis

System Requirement Specifications

Modules Description

System Design....more.

<u>Download</u> Image Retrieval using Geo Spatial Matching A Java Project report which is a CSE final year project.

Related Projects

- · Ranking Spatial Data by Quality Preferences Project
- · Download Library Management C Project Code and Report
- Analysis on Credit Card Fraud Detection Methods Project
- Simple Search Engine Project Abstract
- · Authentication Schemes for Session Passwords using Color and Images Project

Download E-COPS Java Project Report

Online Ticket Booking Project A Java Project

2 Comments



A.M.KITTUR

REPLY NOV 28, 2011 @ 06:33

I really thankful for providing such a good website. where in v can download and learn many



ACHUVARGHESE

OCT 21, 2013 @ 12:40

sir i want a project for IMAGE RETERIVEAL USING SHAPE FEATURE this is my title in java lang please help me and reply me

Leave a Reply

Your Name *
Your Email *
Your Websit

POST COMMENT

PRIYANSH on Invento	ory
Maintenance of Weddi	ng
card Organization	

FORUM RECENT POSTS

RE: Intelligent Fire Detector with automatic water sprinkler system/air blower

RE: Automatic room light control upon human presence

RE: Intelligent Fire Detector with automatic water sprinkler system/air blower

RE: Solar based E-Uniform for Soldiers who work at high temperature low temperature

Final Year IEEE Best **Embedded Projects**

ARCHIVES

Select Month

FOLLOW US ON GOOGLE+

Follow Us on Google+

SEARCH

Search