

PLAGIARISM SCAN REPORT

Words	995	Date	June 09,2020
Characters	5890	Exclude Url	

9%

Plagiarism

91%

Unique

5

Plagiarized
Sentences

53

Unique Sentences

Content Checked For Plagiarism

Serve data received from the users and other project that are used in project to be used by other developers in their own projects. Method to feature user submitted data from activity to social media handles to bring interest to others. The idea for the project kickstarted when we tried searching for a bird – on google what we found was google giving us the basic information such as name, scientific name, lifespan, species classification and more fields that can be classified into and standards used, with links to news, images, videos, and sites that are related to animals / birds like national geographic, Wikipedia and articles links, blogging sites, On further going deep into the results we found some websites that does show us details about the animals like ebird.org , birdlife.org and they have various projects and resources that can educate people about the problem but there is a catch they are in form of article and news some of it is in images and videos which are great to watch and accomplishes goal to educate people about the problem but they are all in traditional means. None of them provided a way that was engaging to use to search and use it for amusement purposes or even make them interesting enough to make them involved in some activity. These organizations also do ground level work on local schools and in areas in forest but it may not reach a wide spread audience. Now for literature survey we used these website of organization to learn about their work and activity they do to base and understand the needs and requirement for our project. Undoubtedly this is the first name that comes into any person's mind when they hear wild animals as its a reputed [1] magazine, channel, website with wildlife photographers, film makers, journalist that covers the animal kingdom and make featured presentation on them which are available in mostly all of the countries in world and their website also may come up as resource when people are searching and children are also looking it up in their speeches in school or any other activity. What we found on the website was they had their own version of wiki, to give out the same information i.e. images, videos, articles, news which was better in visual appeal than wikipedia but relatively same with no difference in it. But they had section on website about kids where they can learn about scientific discoveries • website was visually appealing and had classification of various categories for animals. • website had some games that childrens can engage into. various links that have nice articles extended by various slide shows which are interactive and polls that readers can engage into. • Videos links to their resources and easy way to explore it. • Some interesting apps like to get random fact about a topic. • Some of the books are made free to read. • Some videos were targeted to get children's attention and made in comic and fun way. The website provided basic knowledge of all of their areas of interest that they make content on and provide means to read / view it using their website, National Geographic does not have any application native to android, ios, linux, windows or macbook just a website that serves the content to users. eBird began with a simple idea that every birdwatcher has unique knowledge and experience. Our goal is to gather this information in the form of checklists of birds, archive it, and freely share it to power new data- driven approaches to science, conservation and education. At the same time, we develop tools that make birding more rewarding. From being able to manage lists, photos and audio recordings, to seeing real-time maps of species distribution, to alerts that let you know when species have been seen, we strive to provide the most current and useful information to the birding community. This Project is a large scale website developed by people working in a Non Profit Organization it is managed by the Cornell Lab of Ornithology and is supported entirely by grants, sponsors, and donations. The Project Includes various application • ebird Website. • ebird Mobile application. • ebird merlin application for identifying bird by means of image or description about the bird uses advance Image processing and machine learning tools to predict the species. • NestWatch a mobile application and website to provide research data by taking images of bird nest and submitting its photographs and other data related to it. • Ictio – application to make a fish watchlist using marine life data The Project Feature in brief as follow • Find more birds. • Keep track of your bird lists, photos, and sounds. • Explore latest sightings from around the world. • Join the world's largest birding community • Contribute to science and conservation • Species Maps and advance tools to search