that related to ours and have collected data for years to be used in this project. The Above mention figure is referenced form wrapping a REST API in GraphQL, here we will combine the backend service to get output from a one destination that a user will query into and the GraphQL will handle method to output data to the user. To Serve the users our application we need a service to host out application i.e. server, web app. To fulfil this purpose we will use a VPS service where we can serve the application from VPS stands for Virtual Private Server. VPS provides control over how the application will run and encryption protocols used to serve data to the user a VPS is a paid service where we can run a private machine in an data center of the providing organization and a IP address to the VPS that can be found on the internet and used to serve the application. For the server we are using Node.js to serve the data by means of GraphQL on VPS we will use Node.js to serve the application to user using Express.js a backend library for developing server in a Node.js environment.

Sources	Similarity
iNaturalist - Apps on Google Play one of the world's most popular nature apps, inaturalist helps you identify the plants and animals around you. get connected with a community of over 400,000 scientists and naturalists who can help you learn more about nature! what's more, by recording and sharing your observations	10%
https://play.google.com/store/apps/details?id=org.inaturalist.android&hl=en_US	
Apps California AEOE what's more, by recording and sharing your observations, you'll create research quality data for scientists working to better understand and protect nature. vtree - developed by virginia tech, this tree app brings digital dendrology material to your mobile device. it contains fact sheets for 969 woody https://aeoe.org/resources/reference-items/teaching-resources/technology/apps	5%
Learn More the land trust uses inaturalist to identify plant and animal species that are considered research quality data for scientists working to better understand and protect nature. you can discover species new to you both near and far and explore species in different states and countries. "inaturalist is a citizen http://wiltonlandtrust.org/learn-more/	5%
Need to ID on-campus Wildlife? Ask iNaturalist - Humboldt State Now it's also a crowdsourced species identification system and an organism occurrence recording tool. you can use it to record your own observations, get help with identifications, collaborate with others to collect this kind of information for a common purpose, or access the observational data http://now.humboldt.edu/news/need-to-id-on-campus-wildlife-ask-inaturalist/	4%
Archive from Thursday, September 13, 2018 - Learn Vassar College you can use it to record your own observations, get help with identifications, collaborate with others to collect this kind of information for a common purpose, or access the observational data collected by inaturalist users. we'll get you started using the app, and explain how inaturalist will help https://www.vassar.edu/news/announcements/2018-2019/180913-inauralist.html	4%
Citizen Scientist Students: iNaturalist – Making Better Teachers "inaturalist is an online social network of people sharing biodiversity information to help each other learn about nature" – from the inaturalist website. inaturalist is a citizen science tool. when you take photos of plants, birds, insects, wildlife, etc., it records where the sighting was and using https://makingbetterteachers.com/2018/11/18/citizen-scientist-students-inaturalist/	3%
GraphQL A query language for your API graphql provides a complete and understandable description of the data in your api, gives clients the power to ask for exactly what they need and nothing more, makes it easier to evolve apis over time, and enables powerful developer tools. https://graphql.org/	6%