Datalytics

by Byte Peeps



Collective work by Mohamed Tayeh (Moh), Bassel Ashi, Connie Lin, Karandeep Lubana (Giani), Jiaming Yang (Gloria), and Juan Camilo Corral

Table of Contents

Table of Contents	2
CRC Cards	3
Database Model Classes	3
Backend CRC Classes	7
Frontend Auth Classes	9
Navigation Classes	10
System Interaction	13
System Architecture	14
System Decomposition	15

CRC Cards

Database Model Classes

User		
Responsibilities • Database model for app	lication users	Fields username: string password: string
Parent Class Model	Sub Class None	Collaborations FacebookApi InstagramApi YouTubeChannel

FacebookApi		
Responsibilities • Database model for Facebook APIs		Fields
Parent Class Model	Sub Class None	Collaborations • FacebookPost

FacebookPost		
Responsibilities • Database model for Facebook posts		Fields message: string date: Date likes: number loves: number cares: number hahas: number wows: number sads: number angrys: number datald: string
Parent Class Model	Sub Class None	Collaborations FacebookApi FacebookMedia

FacebookComment		
Responsibilities • Database model for Fac	ebook comments	Fields datald: string username: string message: string date: Date likes: number sentimentAnalysis: string topicClassification: string subjectivityAnalysis: string postld: number
Parent Class Model	Sub Class None	Collaborations • FacebookPost

InstagramApi		
Responsibilities • Database model for Instagram API		Fields • facebookApild: number • userld: number • nodeld: string
Parent Class Model	Sub Class None	Collaborations FacebookApi InstagramMedia

InstagramMedia		
Responsibilities • Database model for Instagram media		Fields datald: string caption: string date: Date likes: number numComments: number apild: number
Parent Class Model	Sub Class None	Collaborations

InstagramComment		
Responsibilities • Database model for Inst	agram comments	Fields datald: string userName: string message: string date: Date likes: number sentimentAnalysis: string topicClassification: string subjectivityAnalysis: string mediald: number
Parent Class Model	Sub Class None	Collaborations • InstagramMedia

YouTubeChannel		
Responsibilities • Database model for YouTube channels		Fields • resourceld: string • name: string • userld: string
Parent Class Model	Sub Class None	Collaborations • YouTubeVideo

YouTubeVideo		
Responsibilities • Database model for YouTube videos		Fields resourceld: string date: number views: number likes: number channelld: number
Parent Class Model	Sub Class None	Collaborations

YouTubeComment

Responsibilities • Database model for YouTube videos		Fields resourceld: string userName: stringr message: number likes: number sentimentAnalysis: string topicClassification: string subjectivityAnalysis: string videold: number
Parent Class Model	Sub Class None	Collaborations • YoutubeVideo

Backend CRC Classes

Controller/Instagram/Comment		
Responsibilities • Has the API endpoint implementations for instagram comments		 Endpoints getCommentByld() getCommentsByMediald() getCommentsSentimentAnalysis() getCommentsSubjectivityAnalysis()
Parent Class Model	Sub Class None	Collaborations

Controller/Instagram/media		
Responsibilities • Has the API endpoints for posts made by the user company		Fields
Parent Class Model	Sub Class None	Collaborations Routes/Instagram/Comme nt InstagramMedia

Controller/Instagram/tag			
Responsibilities • Has the API endpoinstagram tags	oint implementations for	 Fields getTagByld() getTagsByMediald() getTagsSentimentAnalysis() getTagsSubjectivityAnalysis() 	
Parent Class Model	Sub Class None	Collaborations	

Routes/Instagram/Comment			
Responsibilities • Maps API endpoints to their routes		 Endpoints getCommentById() getCommentsByMediald() getCommentsSentimentAnalysis() getCommentsSubjectivityAnalysis() 	
Parent Class Model Sub Class None		Collaborations • Controller/Instagram/Comment	

Routes/Instagram/media		
Responsibilities • Maps API endpoints to their routes		Fields getMediaById() getMediaByUserId()
Parent Class Model Sub Class None		Collaborations • Controller/Instagram/media

Routes/Instagram/tag			
Responsibilities • Maps API endpoints to their routes		Fields	
Parent Class Model Sub Class None		Collaborations • Controller/Instagram/tag	

DatumBox			
Responsibilities • Creates a wrapper for datumbox external manapi	•	Endpoints ● DatumBoxAPICall	
Parent Class Model	Sub Class None	Collaborations None	

Frontend Auth Classes

login_screen			
Responsibilities Allow users to login using a username and a password Users can choose to register an account if they don't have one, and they will be redirected to a sign up page Users will be redirected to the home page after successful login		Fields ● N/A	
Parent Class None	Sub Class None	Collaborations signup_screen home_screen	

signup_screen		
Responsibilities		Fields ● N/A
Parent Class None	Sub Class None	Collaborations login_screen

Navigation Classes

Арр		
Responsibilities • Run the frontend app and initialize users to the login page		Fields ■ N/A
Parent Class None	Sub Class None	Collaborations • Login_screen • Header

Header		
Responsibilities • Build the navigation menu that shows the four main pages on the website		Fields ● N/A
Parent Class None	Sub Class None	Collaborations

Dashboard		
Responsibilities • Provide a summary of reported statistics		Fields • N/A
Parent Class None	Sub Class None	Collaborations None

Surveys			
Responsibilities • Lets users create suparticipants	rveys to collect data from	Fields ● N/A	
Parent Class None	Sub Class None	Collaborations None	

ReviewApps		
Responsibilities • Provides statistics gathered from review apps		Fields • N/A
Parent Class None	Sub Class None	Collaborations None

SocialMedia			
Responsibilities • Provides statistics gathered from social media		Fields • N/A	
Parent Class None	Sub Class None	Collaborations None	

System Interaction

Client:

The frontend is designed to run on Chrome, a chromium engine based website, and Firefox.

Local Development:

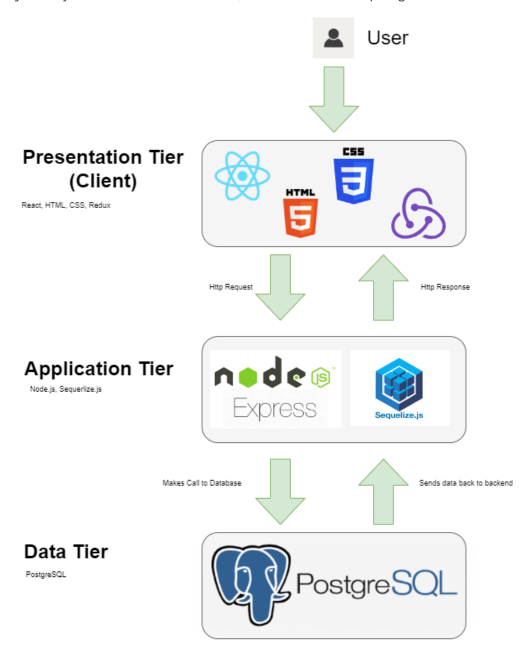
There are no assumptions based on the operating system, the README.md instructions are provided for Windows and Mac/Linux. There are no dependencies on the DB's and network configuration.

Deployed System:

We are using docker containers to deploy each component of our application, hence inherently there are no dependencies on the environment of the virtual machine. The network will be configured in the future with CORS so that it is only allowed to communicate with the frontend that is hosted on our domain.

System Architecture

The application utilizes the **Three-Tier Architecture**, consisting of three layers, the presentation layer, application layer and data layer. Our presentation tier uses the React framework for building graphic user interfaces. The presentation tier also consists of tools such as Redux that allow us to write clean code. The presentation tier uses the http transfer protocol to communicate to the application tier which consists of a Node/Express server. The Express server utilizes the sequilize.js library to connect to the data tier, which consists of a postgreSQL database.



Reference for this article: https://www.ibm.com/cloud/learn/three-tier-architecture

System Decomposition

Client Decomposition:

The client is using a web browser to access the website. This means that the client's browser makes a GET request to the server and fetches the frontend. The client interacts with the frontend to make API requests with the backend servers using predefined URLs. These requests are routed in EXPRESS (running on NodeJS) to the correct API endpoint and if the user request is legal, it is allowed. These endpoints use sequelize to communicate with our Postgres database.

Local Development System Decomposition:

Assuming the developer has followed the README.md and completed the installation correctly, they should be able to simply start a frontend server that tracks their continuous changes in the code. The developer should also have a simultaneously running backend server that also tracks their continuous code changes while developing. The local frontend communicates directly with the backend through the local URL. Furthermore, the database is also running the local machine using the built-in Postgres server program. The backend communicates with the database server locally using a URL as well. In case of any errors, these will be

Deployed System Decomposition:

The deployed system works based on docker containers running on the same virtual machine rented from digital ocean. Each of the frontend, backend and database have their own URL and associated docker container. The communication between them is done using TLS to ensure the security and integrity of communication. All servers/docker containers are running at the same time. In addition, there is another container running NGINX to act as a reverse proxy to the requests that are coming into the server and handle the TLS certificate.