# Project 4 Task 2 – Random Joke+Image Generator

by Ipsita Praharaj (AndrewID: iprahara)

### **Description**

The mobile application will use the Chuck Norris Jokes API to fetch a random joke based on user choice from

- Free text search
- And also prompt category to search for the user

Display it along with an image related to that category using - flickr.com/services/api/

The app will provide entertainment and humour to the users by delivering relevant and funny jokes.

API Response of api.chucknorris.io/jokes/random?categories
["animal","career","celebrity","dev","explicit","fashion","food","history","money","movie","music",
"political","religion","science","sport","travel"]

**APIs Used** 

# Response - api.chucknorris.io/jokes/search?categories

("categories":[], "created\_at":"2020-01-05 13:42:19.104863", "icon\_url":"https://assets.chucknorris.host/img/avatar/chuck-norris.png", "id":"bctbwqxesukmhrjuumupaw", "updated\_at":"2020-01-05 13:42:19.104863", "url":"https://assets.chucknorris.host/img/avatar/chuck-norris.png", "id":"bctbwqxesukmhrjuumupaw", "updated\_at":"2020-01-05 13:42:19.104863", "url":"https://api.chucknorris.io/jokes/bctbwqxesukmhrjuumupaw", "value":"If you ask Chuck Norris what time it is, he always says, \"Two seconds 'til.\" After you ask, \"Two seconds 'til.\" https://api.chucknorris.io/jokes/bctbwqxesukmhrjuumupaw", "value":"If you ask Chuck Norris what time it is, he always says, \"Two seconds 'til.\" After you ask, \"Two seconds 'til.\" https://api.chucknorris.io/jokes/bctbwqxesukmhrjuumupaw", "value":"If you ask Chuck Norris what time it is, he always says, \"Two seconds 'til.\" After you ask, \"Two seconds 'til.\" https://api.chucknorris.io/jokes/bctbwqxesukmhrjuumupaw", "value":"If you ask Chuck Norris what time it is, he always says, \"Two seconds 'til.\" After you ask, \"Two seconds 'til.\" https://api.chucknorris.io/jokes/bctbwqxesukmhrjuumupaw", "value":"If you ask Chuck Norris what time it is, he always says, \"Two seconds 'til.\" After you ask, \"Two seconds 'til.\" https://api.chucknorris.io/jokes/bctbwqxesukmhrjuumupaw", "value":"If you ask Chuck Norris what time it is, he always says, \"Two seconds 'til.\" After you ask, \"Two seconds 'til.\" https://api.chucknorris.io/jokes/bctbwqxesukmhrjuumupaw", "value":"If you ask Chuck Norris what time it is, he always says, \"Two seconds 'til.\" After you ask, \"Two seconds 'til.\" https://api.chucknorris.io/jokes/bctbwqxesukmhrjuumupaw", "value":"If you ask Chuck Norris what time it is, he always says, \"Two seconds 'til.\" After you ask, \"Two seconds 'til.\" https://api.chucknorris.io/jokes/bctbwqxesukmhrjuumupaw", "value":"If you ask Chuck Norris what time it is, he always says, \"Two seconds 'til.\" https://api.

## Response - flickr.com/search/?text=food



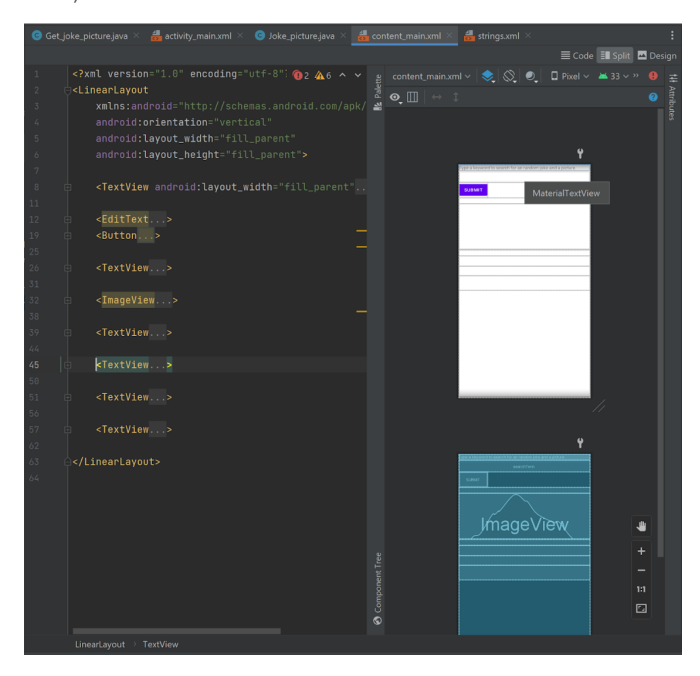
# Response - api.chucknorris.io/jokes/search?query=obama



#### Response - flickr.com/search/?text=obama



- 1. Implement a native Android application
- a. Has at least three different kinds of views in your Layout (TextView, EditText, ImageView, Button)



## b. Requires input from the user



### c. Makes an HTTP request (using an appropriate HTTP method) to your web service

My application does an HTTP GET request in GetPicture.java. The HTTP request is: "https://ipraharacmu-silver-giggle-rj7gj77g7gwhpwp9-8080.preview.app.github.dev/getAnInteres tingPicture?searchWord="+searchWord where searchWord is the user's search term. The search method makes this request of my web application, parses the returned JSON to find the picture URL, joke categories and joke from **Chuck Norris API**, and returns the bit image of the picture and Joke

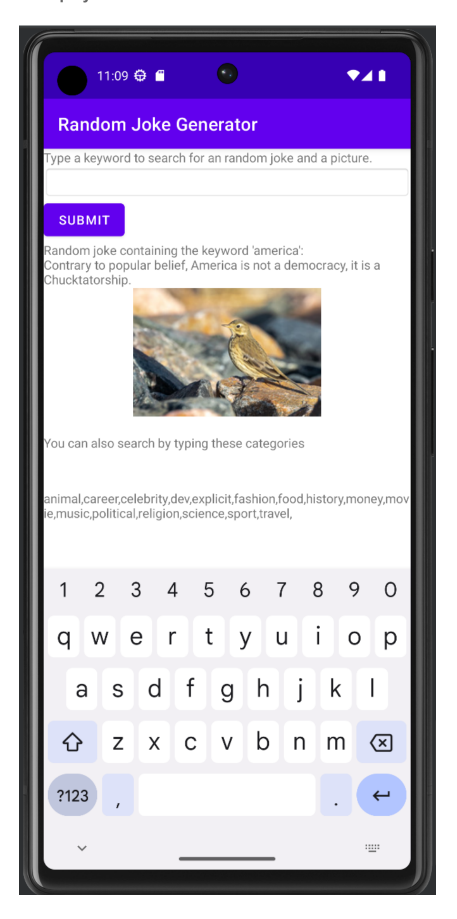


### d. Receives and parses an XML or JSON formatted reply from the web service

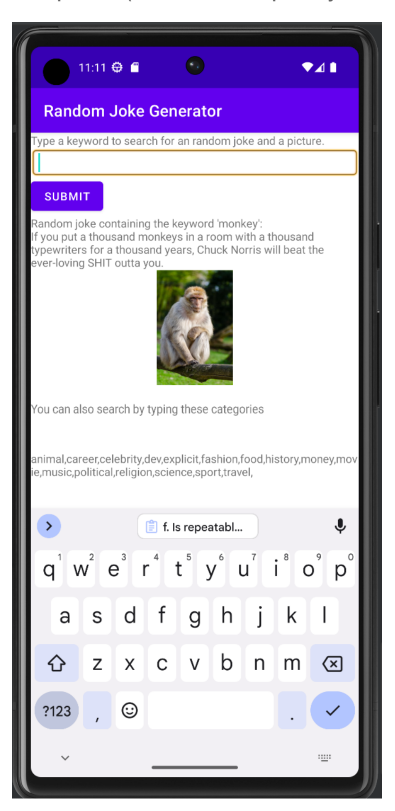
An example of the JSON reply is:

{"pictureURL":"https://live.staticflickr.com/1659/23895481293\_6d5014d69e\_m.jpg","categories":" animal,career,celebrity,dev,explicit,fashion,food,history,money,movie,music,political,religion,scie nce,sport,travel,","joke":"Random joke containing the keyword 'andy':\nChuck Norris declined an invitation to compete in the World Pepper and Chilli eating contest, saying he isn't in the mood for overindulging in candy."}

### e. Displays new information to the user



f. Is repeatable (I.e. the user can repeatedly reuse the application without restarting it.)



## 2. Implement a web application, deployed to Heroku

Codespace url - <a href="https://ipraharacmu-silver-giggle-rj7gj77g7gwhpwp9-8080.preview.app.github.dev/">https://ipraharacmu-silver-giggle-rj7gj77g7gwhpwp9-8080.preview.app.github.dev/</a>
Project repo - <a href="https://github.com/ipraharacmu/Project4Task2Codespace">https://github.com/ipraharacmu/Project4Task2Codespace</a>
Profile - ipraharacmu

### a. Using an HttpServlet to implement a simple (can be a single path) API

In my web app project:

Model: InterestingPictureModel.java + MongoDBApp.java + ChuckNorrisJokeCategories.java

View: jokeType.jsp

Controller: JokePictureServlet.java

### b. Receives an HTTP request from the native Android application

JokePictureServlet.java receives the HTTP GET request with the argument "searchWord". It passes this search string on to the model.

### c. Executes business logic appropriate to your application

JokePictureServlet.java makes an HTTP request to:

http://api.flickr.com/services/rest/?method=flickr.photos.search.

https://api.chucknorris.io/jokes/categories

https://api.chucknorris.io/jokes/search?query= " + keyword

It then parses the JSON response and extracts the parts it needs to respond to the Android application.

#### d. Replies to the Android application with an XML or JSON formatted response.

### My JSON reply is:

{"pictureURL":"https://live.staticflickr.com/1659/23895481293\_6d5014d69e\_m.jpg","categories":" animal,career,celebrity,dev,explicit,fashion,food,history,money,movie,music,political,religion,scie nce,sport,travel,","joke":"Random joke containing the keyword 'andy':\nChuck Norris declined an invitation to compete in the World Pepper and Chilli eating contest, saying he isn't in the mood for overindulging in candy."}

### d. Dashboard

### Available at <a href="https://ipraharacmu-silver-giggle-rj7gj77g7gwhpwp9-8080.preview.app.github.dev/getDashboard">https://ipraharacmu-silver-giggle-rj7gj77g7gwhpwp9-8080.preview.app.github.dev/getDashboard</a>

#### Dashboard

Top 10 search terms: monkey, cow, america

Average search latency: 2333ms

#### Log table

Request_timestamp	api_pic_status	api_joke	api_endpoint	api_joke_status	api_timestamp	Request_searchWord	api_pic	Request_endpoint	api_categories
Sun Apr 09 23:32:39 EDT 2023	success	Random joke containing the keyword 'monkey': When Chuck Norris was a teenager, he spanked his monkey with a baboon.	https://api.flickr.com & https://api.chucknorris.io/jokes/	success	Sun Apr 09 23:32:42 EDT 2023	monkey	https://live.staticflickr.com/1453/26691814071_7d46c68bdf_m.jpg	/getAnInterestingPicture	animal.career.celebrity,dev.explicit.fashion.food.history.money.movie.music.polit
Sun Apr 09 23:32:56 EDT 2023	success	Random joke containing the keyword 'cow': Chuck Norris' cowboy boots are made form real cowboys	https://api.flickr.com & https://api.chucknorris.io/jokes/	success	Sun Apr 09 23:32:58 EDT 2023	cow	https://live.stnticflickz.com/6211/6258240517_n685450c0f_m.jpg	/getAnInterestingPicture	animal, career, elebrity, dev, explicit, fashion, food, history, money, movie, music, political content of the property of t
		Random							