## Create IBM Db2 and connect with python

Team ID	PNT2022TMID26501
Project Name	News Tracker Application

```
from flask import Flask, render_template, requests
from newsapi import NewsApiClient
# init flask app
app = Flask(__name__)
# Init news api
newsapi = NewsApiClient(api_key='73ebcf7998bd494c9ae7ef215cdb11fd')
# helper function
def get_sources_and_domains():
all_sources = newsapi.get_sources()['sources']
sources = []
domains = []
for e in all_sources:
id = e['id']
domain = e['url'].replace("http://", "")
domain = domain.replace("https://", "")
domain = domain.replace("www.", "")
slash = domain.find('/')
if slash != -1:
domain = domain[:slash]
sources.append(id)
domains.append(domain)
sources = ", ".join(sources)
domains = ", ".join(domains)
return sources, domains
@app.route("/", methods=['GET', 'POST'])
```

```
def home():
if request.method == "POST":
sources, domains = get_sources_and_domains()
keyword = request.form["keyword"]
related_news = newsapi.get_everything(q=keyword, sources=sources,
domains=domains, language='en', sort_by='relevancy')
no_of_articles = related_news['totalResults']
if no of articles > 100:
no of articles = 100
all_articles = newsapi.get_everything(q=keyword, sources=sources,
domains=domains, language='en', sort_by='relevancy', page_size =
no_of_articles)['articles']
return render_template("home.html", all_articles = all_articles, keyword=keyword)
else:
top_headlines = newsapi.get_top_headlines(country="in", language="en")
total_results = top_headlines['totalResults']
if total_results > 100:
total results = 100
all_headlines = newsapi.get_top_headlines(country="in", language="en",
page_size=total_results)['articles']
return render_template("home.html", all_headlines = all_headlines)
return render_template("home.html")
if __name__ == "__main__":
app.run(debug = True)
```