import telebot  
from newsapi import NewsApiClient  
import exception  
  
tg\_token = '7418802249:AAHkUKgxPNa5oBxhRKeAGb6TI3oHIadVaF4'  
  
newsapi\_key = '892e4082172b46fdb31820d392121f39'  
  
bot = telebot.TeleBot(tg\_token)  
newsapi = NewsApiClient(api\_key=newsapi\_key)  
  
def get\_top\_news(country):  
 try:  
 top\_headlines = newsapi.get\_top\_headlines(country=country,page\_size=5)  
 articles = top\_headlines.get('articles',[])  
 if not articles:  
 return["No articles found for this country"]  
  
 news\_list = []  
 for article in articles:  
 title = article.get('title',"No title")  
 url = article.get('url','')  
 news\_list.append(f"{title}\n{url}\n")  
  
 return news\_list  
 except exception as e:  
 return[f"An error occurred{str(e)}"]  
  
  
@bot.message\_handler(commands=['start'])  
def send\_welcome(message):  
 bot.reply\_to(message, "Welcome, Send me a country code and I will find news for it")  
  
  
@bot.message\_handler(func=lambda message: True)  
def handle\_message(message):  
 country\_code = message.text.strip().lower()  
 news = get\_top\_news(country\_code)  
 bot.reply\_to(message, "\n".join(news))  
bot.polling(none\_stop=True)