n artificial intelligence application created that can respond to requests customers by phoneA

An artificial intelligence application created that can respond to customer requests over the phone could be a valuable tool for businesses. This app can be programmed to answer common questions, provide information on products and services and direct customers to the appropriate department or person to obtain further assistance. It could also be used to plan appointment or provide other services. Loop curl --location --request POST 'https://api.cohere.ai/generate'\ --header 'Authorization: BEARER IQiUIw8r4hNDN9WPw4Jq2r4IYq1Y39HF0DxitoG4'\ --header 'Content-Type: application/json'\ --header 'Cohere-Version: 2022-12-06'\ --data-raw '{ "model": "command-xlarge-nightly", "prompt": "Give me an idea of creating an AI application that could respond to customers by phone\n", "max tokens": 300, "temperature": 0.9, "k": 0. "p": 0.75, "frequency_penalty": 0, "presence penalty": 0, "stop sequences": [], "return likelihoods": "NONE" }' Python import cohere co = cohere.Client('IQiUIw8r4hNDN9WPw4Jq2r4IYg1Y39HF0DxitoG4') # This

is your trial API key

```
response = co.generate(
model='command-xlarge-nightly',
prompt='Give me an idea of creating an Al application that could respond with
phone customers\n',
max tokens=300,
temperature=0.9,
k=0,
p=0.75,
frequency_penalty=0,
presence penalty=0,
stop sequences=[],
return likelihoods='NONE')
print('Prediction: {}'.format(response.generations[0].text))
Node.js
const cohere = require('cohere-ai');
cohere.init('IQiUIw8r4hNDN9WPw4Jq2r4IYg1Y39HF0DxitoG4'); // This is your
trial API key
(async() => {
const response = await cohere.generate({
model: 'command-xlarge-nightly',
prompt: 'Give me an idea of creating an AI application that could
respond by telephone to customers\n',
max tokens: 300,
temperature: 0.9,
k: 0,
p: 0.75,
frequency_penalty: 0,
presence_penalty: 0,
stop_sequences: [],
return likelihoods: 'NONE'
});
console.log(`Prediction: ${response.body.generations[0].text}`);
})();
GB
hand package
import(
"fmt"
cohere "github.com/cohere-ai/cohere-go"
)
```