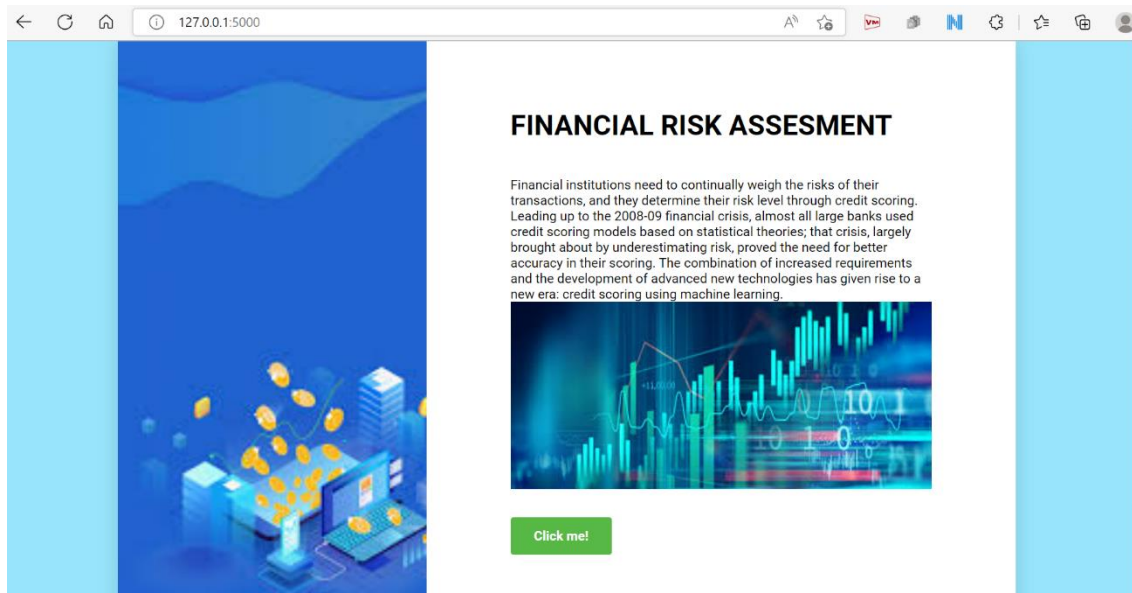


```
Anaconda Powershell Prompt (Anaconda3)
(base) PS C:\Users\Sharon Keerthana> cd PycharmProjects
(base) PS C:\Users\Sharon Keerthana\PycharmProjects> cd '.\Financial Risk Management\'
(base) PS C:\Users\Sharon Keerthana\PycharmProjects\Financial Risk Management> cd '.\Flask app\'
(base) PS C:\Users\Sharon Keerthana\PycharmProjects\Financial Risk Management\Flask app> python app.py
* Serving Flask app "app" (lazy loading)
* Environment: production
  WARNING: This is a development server. Do not use it in a production deployment.
  Use a production WSGI server instead.
* Debug mode: on
* Restarting with watchdog (windowsapi)
* Debugger is active!
* Debugger PIN: 137-191-719
* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
```



← ↻ 🏠 ⓘ 127.0.0.1:5000/assessment? 🔍 🌐 📄 📱 📺 📖 📧 📧 📧 📧 📧 📧

FINANCIAL RISK ASSESMENT

Enter the Age	Select the Gender
Choose employment type	
Choose Checking Account	Select the type of Housing
Choose Savings Account ...	Select the Purpose
Enter the Credit Amount	Enter the Duration

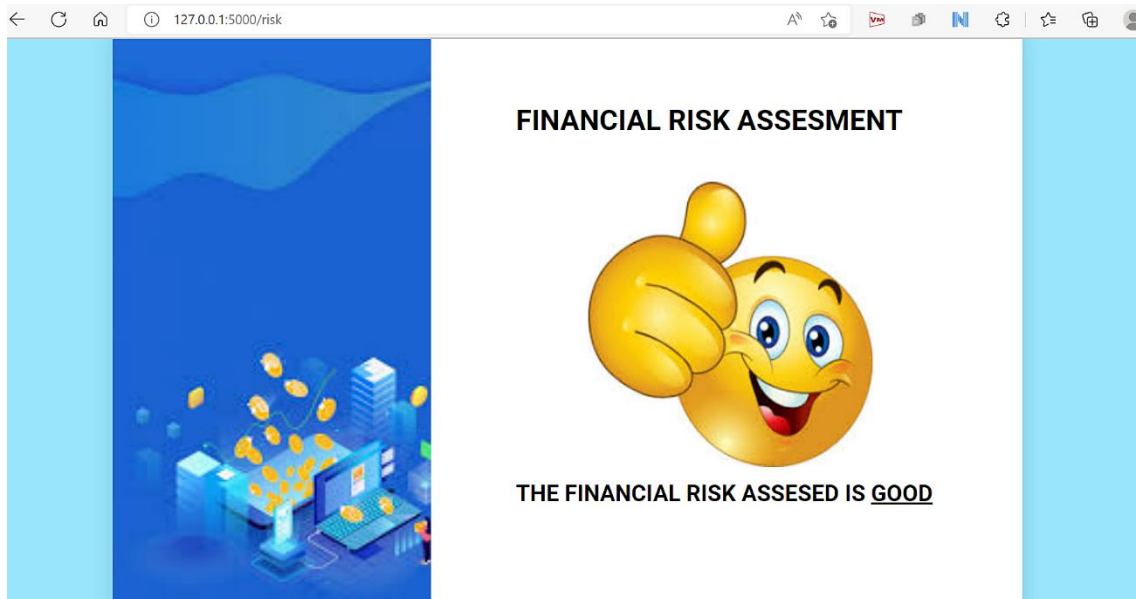
Submit

← ↻ 🏠 ⓘ 127.0.0.1:5000/assessment? 🔍 🌐 📄 📱 📺 📖 📧 📧 📧 📧 📧 📧

FINANCIAL RISK ASSESMENT

41	Male
Unskilled / Resident	
Rich	Rent
Moderate	Business
345009	7

Submit



Anaconda Powershell Prompt (Anaconda3)

```
(base) PS C:\Users\Sharon Keerthana> cd PycharmProjects
(base) PS C:\Users\Sharon Keerthana\PycharmProjects> cd '..\Financial Risk Management\'
(base) PS C:\Users\Sharon Keerthana\PycharmProjects\Financial Risk Management> cd '..\Flask app\'
(base) PS C:\Users\Sharon Keerthana\PycharmProjects\Financial Risk Management\Flask app> python app.py
* Serving Flask app "app" (lazy loading)
* Environment: production
  WARNING: This is a development server. Do not use it in a production deployment.
  Use a production WSGI server instead.
* Debug mode: on
* Restarting with watchdog (windowsapi)
* Debugger is active!
* Debugger PIN: 137-191-719
* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
127.0.0.1 - - [20/Oct/2022 02:02:09] "GET / HTTP/1.1" 200 -
127.0.0.1 - - [20/Oct/2022 02:02:48] "GET /assesment HTTP/1.1" 200 -
good
127.0.0.1 - - [20/Oct/2022 02:05:19] "POST /risk HTTP/1.1" 200 -
127.0.0.1 - - [20/Oct/2022 02:05:19] "GET /static/images/good3.jpg HTTP/1.1" 200 -
```

IBM Watson Studio

Search in your workspaces

Buy

Sharon Keerthana's Account

Dallas

5K

Deployments / models / frm /

Financialriskmgt Deployed Online

API reference

Test

Direct link

Endpoint

https://us-south.ml.cloud.ibm.com/ml/v4/deployments/344a0509-9531-413a-aa1a-509c569e1d2d/predictions?version=2022-10-20

Bearer token

IAM

Code snippets

cURL

Java

JavaScript

Python

Scala

NOTE: you must set \$API_KEY below using information retrieved from your IBM Cloud account.

curl --insecure -X POST --header 'Content-Type: application/x-www-form-urlencoded' --header 'Accept: application/json'

--data-urlencode "grant_type=urn:ibm:params:oauth:grant-type:apikey"

--data-urlencode "apikey=\$API_KEY" "https://iam.cloud.ibm.com/identity/token"

the above CURL request will return an auth token that you will use as \$IAM_TOKEN in the scoring request below

TODO: manually define and pass values to be scored below

curl -X POST --header 'Content-Type: application/json' --header 'Accept: application/json' --header 'Authorization: Bearer \$IAM_TOKEN' -d '{ "input_data": { "fields": [\$ARRAY_OF_INPUT_FIELDS], "values": [\$ARRAY_OF_VALUES_TO_BE_SCORED, \$ANOTHER_ARRAY_OF_VALUES_TO_BE_SCORED] } }' "https://us-south.ml.cloud.ibm.com/ml/v4/deployments/344a0509-9531-413a-aa1a-509c569e1d2d/predictions?version=2022-10-20"