# **Start predicting http server**

Just have to run the following command:

**$ python prediction\_http\_server.py**

This will expose next endpoints:

* POST /predict
* GET /predict

# **How to use endpoints**

* **POST /predict:** <http://95.179.189.132:8999/predict>
* Using this endpoint you can predict all fields for one invoice.

**Body:**

{

"data":"--base 64 string --”

"fieldnames": ["invoicenumber","transmittercif","receptorname","concept","imponiblebase","paymenttype","retention","taxes","total","invoicedate","receptorcif","transmittername"]

}

* **GET /predict:** [http://95.179.189.132:8999/](http://95.179.189.132:8999/predict)
* Using this endpoint you can get the predict value.