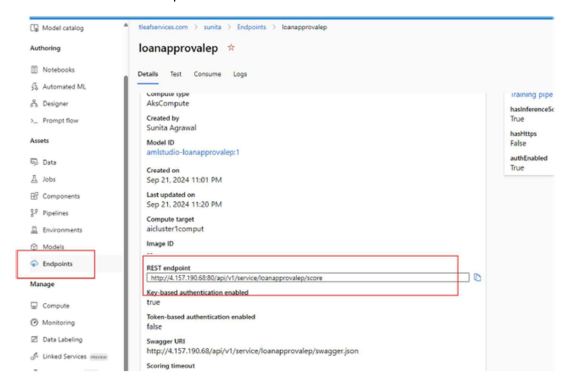
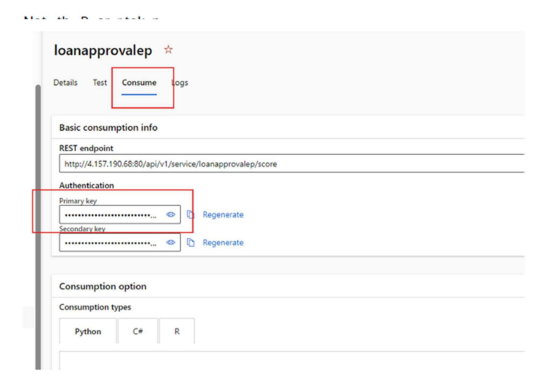
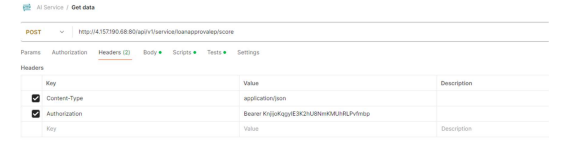
1. Note the endpoint URL and the key in the Azure ML Studio Endpoint screen In Azure ML Studio > Endpoint screen:





. -----

- 2. Download postman on your PC (you can use online version as well) <a href="https://www.postman.com/downloads/">https://www.postman.com/downloads/</a>
- 3. Create a new request in postman as follows:
  - a) choose POST
  - b) choose Headers



In Headers, add:

"Age": 24,

"Experience": 4,

Content-Type application/json

Authorization Bearer < token you noted from the Azure service)

4. In Body

```
http://4.157.190.68:80/api/v1/service/loanapprovalep/score
    POST
            Authorization Headers (2)
                                                  Scripts •
                                                             Tests • Settings
  Params
                                         Body •
    onone oform-data x-www-form-urlencodid
                                                   O raw
                                                                                  JSON
                                                            ○ binary ○ GraphQL
              "Inputs" : {
               "input1" : [
                      "Age" : 24,
"Experience" : 4,
                      "Income": 300000,
"Zipcode": 400053,
"Family": 1,
                      "CCAvg" : 400,
"Education" : 4,
     10
     11
                       "Mortgage": 0,
     12
                       "SecuritiesAccount": 1,
     13
                       "CDAccount" : 1,
                       "Online" : 1,
     16
                       "CreditCard" : 0
     17
     18
  Response
Give the JSON as follows:
{
   "Inputs": {
    "input1":[
```

```
"Income": 300000,
    "Zipcode": 400053,
    "Family": 1,
    "CCAvg": 400,
    "Education": 4,
    "Mortgage": 0,
    "SecuritiesAccount": 1,
    "CDAccount": 1,
    "Online": 1,
    "CreditCard": 0
}

}
```

- 5. Send the request
- 6. You should get a response with a prediction if loan should be approved or not
   0 = not approved
   1 = approved