



Upgrade

API Flask SI

brayan vasquez (/me)



Documentation Monitors Mocks Activity

No Environment ▾ cURL ▾

API Flask SI

(0)

GET http://127.0.0.1:5000/

(0)

Body formdata

Example Request

http://127.0.0.1:5000/

```
curl --location --request GET "http://127.0.0.1:5000/"
```

GET http://127.0.0.1:5000/predecir

(0)

Params

idPrueba	0_10_1
----------	--------

Body formdata

```
curl --location --request GET "http://127.0.0.1:5000/predecir?idPrueba=0_10_1"
```

POST http://127.0.0.1:5000/predecir

 (0)

http://127.0.0.1:5000/predecir

Body formdata

imagen

/9j/4AAQSkZJRgABAQAAAQABAAD/2wBDAAIBAQEBAQIBAQECAgICAQQ
DAgICAQUEBAMEBgUGBgYFBgYGBWklBgCJBWYGCAslCQoKCgoKBggLDA
sKDAkKCgr/wAALCACAIAABAREA/8QAHwAAAQUBAQEBAQEAAAAAAAAA
AAAECAwQFBgclCQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRB
RIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0N
TY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIW
Gh4ijipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NX
W19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/9oACAEBAAA/APzSfxdb7dR8QM
vnxQwtbaclbY/vgTliDymCzqoJC8uB3qrY6NNrus6xNBfxOkyxR28krEI6iN
WdSBxgjHIXvXOafcRXPiKTVr2Dz4bCzkFhA6nCBTjO1cEAlmxij6DsK6vQ9
A0Cfwhd6h4h8aeVfRq1xa6etyioGkdWme4JKiNf3hQEgb3O1dwSRKW8+F
Wr2EFv4X1KCHS7+bWLW6jt9ZvIIEuM5aK/e4lwsELrIhiQy7ShSaQ7XhFcjq
WpSSGK307xPp9r9r1C1toINvkLW8WyYlhi7D5QCsjJeQAll2jVq/pK/wCCH
X7G+nfsI/sUJ4js7OSy8U/EO6uvEF7Nfwji2MxP2dFVJJN0C4VxZGLK7ZIJH
p/wAUfg74v8XaR/wn954Y+y67qml28V+0KiWTT3dEkKhLqcyxrJt4HJaMNg
Zr82/+C0f7Hlz4o/Z1uPj/AKjd3Gmy+ENPN7qF1belLuRJGRjHHI3jkEeQ842
uyHDKqEqjsv6K/8ABN/41+lvih+zN8P/ABLq93PjRf98PdBvNQnkuGYt9qs
IZmfjZyd2W6sx3DknAJ91fUXu9ena71eSK3t13xxo2Ofc9yau3fxBstlhF9BK
SCcEDGf51+Xf/By7/wAE/wD4u/to/C/Q/it+zx4P0zWtS8OxeVqUPnmK+eN
7i3WPYvmSORRul3JjvblsQDM2f5xfGfh+48M69Jp105neOKNZiikICEUEd
uVbKnjG4cFgQTgqzCXK9DVgzzLEckhQqPvKK+p7nw/ZyNbjbzGb95Akvn
Hcoy2SBknJb5hkgDAYQazfDtzNDqHlwSypBDqDrcjYcxsSDuBbAUBAVO
Qw2nAOQpLvH5dzapp9wpCyveSCK1EkoRfkkJbJ5bABzwMHbyR0qPS/E/i
Xwl8QdlttE1AWFylb+Y+czq1vutjbdCu0qRKvmFkKn5XjDZGM1QmudHhst
Ytrq5gjjlUktjprRpj7qUnKCjI+WJfLdpGLDazKBjk57P9mf4WeIPiL+0z8N/g
Pqwul7UfEvjzmz04XsllwWIXbgSO8TRsH2LPOxGSdqozEpGuP619F07RtK8
O2HgFQtO+y2Vhp8draxlgRUjRQoVQOgAUAf/AK6u29pftaxW97Kp8uMA
3CqFLHJ+YqOhlxyOuK4X40/s9/Dr42eAtQ+HnjbwhpmqaLq0Zi1jSr+2EkF

5GWDHeh4LbIVt33gVBzwKu+Hfh/o3hL9x4H0qESuQri2jEaRIBJ5aBVwFQ
F8ADhQFA4AAua/8O9b1VHWzMkYnOdyC9O34Utr8EbyaBVvdUJB9WxW
6nwwtNN0KTSbtUuLaUrvZmUfKGB6ntkDjv3yOK/nA/wCDj/8AYF0f9I39oS
D4ueAPhRqcXhTXrd4Lm/fcls2pyyzzCSNV2qJEhjVGyGBSFCy5+dvyr1fQ7/
Q9T/s7ULZoZlVWaNmVvIYBIIzSQQQcj+tSzWwMOIx1GDX0u+qXEfhrT5
lotitdQGR5WYorF26HaCPmJPP93oeIYEF+lp4NIndVn8/UWd5bITuZA0YYk
DHXJU85xuyemL/AIT1ayTTn8P6W7XTLfiMxzRbfJl3yHO0ZG0OFOGySu3v
VKHwdL8SZ4Lj+zZd8ERt7oXUZIzRzVPlbaZ2ZY44wSE3yIEG/5uDmrJ8J6Yd
W1a90jWhfj+z55LWW4snszexoN8Y81iVt5GjSWRo3KhfKChjlsQ+zv8Ag3
R8Hx/GD/go7oEuu+FXeDQ/B97q1hY3FyyrA8d3Zxm6ijl3uQEktVV/3WfnV
WjjAP8ASRHpZmvzdcFRFtx3zRNc2dm7EE7s4Psvf+lU9NuotUme1ASNEX
Mjg8j6Vdk8Q+FdGiYW8sRlThggLfQOkwrj4q3L3gsLHS5lUg4keMbR9cE1q
aD4gudZIE0uM/f+TOffn0rqLO5jltlRijr/ABq3lI9Md6+dv2t/2Zb745+FfEvgb
4jad4d1nwjd6LHHpWl3dnJJeRzs8wupGdmllETp5W1QVZTuLDar+TH9uD
9nTxl+y58a9a+A/irw1Dpt1oer3bW9xc38M91dW7zIErZC7oq53SKp+ceY2
70Hk1g815bSySRiN1Zt4VSfQdh/nvXtviG+S206LTMRPtuzJHI4CF1BVhl2z
wN7DJU/e6HFC6fdW+nS6DYxPJLeWomtIDIdqykEHAPBGFB/hzxx1xXuvE
NtYeG5pJLd7ua2lBdEvNuXZEi3FIGQDsOeFOARuXORX1LW4NS03T9H0z
QNIS60mCZJ9bSF1urgSOWdZm80rgEyJlFRzG+1tx4Gdc+Mjrm1udEursQ
GdbecWKSE27ul7gMxLDd5WxmUqSBiU5yQMftX/wAGm/7LmkR2Xj79u
DUSLybVTH4a0W6C7JYlI23N0ApLDJkW0XeD832f5hmk/tPp6T28TtOCCXJy
y4wvasLVdluppn1G0kxDOfkPrj+XWubljLcYxeY2ZnCKKeo5rSfRzBbxJZx
CNRnICfSrNlpTLF5L8KcZ7frV6xSKxmVUVV44wK0pNSdYP3UgBHTaBUWl
abca1fAXL+ZGQd24ZBr8Yf+DpT/AlJe6t8S4dF/bN+EPg+OSfw1Z3UPxB1i
Alp4tPiheeKZ1Z1Ro48Sbn4IDYy3Ar8HfFXh268D6rbw6tcL/pNkjB6Dbtktp
gSDHluTsYEZxnISpIBJvftvF7qmsWlwbeLybhFIQxTEBEyM5/DaSPU+1Mu
PEt0Llols2iSCSUPLESojYYAJPTrgAA5L8Vy/h/xKzzTPq1ujY7h9qlmj80jBGe
PvcDJPHP1JbrXie8sdWk1GBVOxhHajl3mLlhnJyBlS5JyflGegruf2ZLC8v/A
BfrXiPxBqUZ8P2djC3niISIQ05TCQRP5gb5WuJYV4DAZO9BHucf0z/8EKvh
Z4S+Ef8AwT18L3Pg+/0PULTxJe32ti+0e3MMM4uLqVkkO/L4MQjx5hLKuE
LNtyftC4uIns5FuLpE3rhdxxWLrurTeHtKG+NdgUFQa45dSW/12NEO7Db
vpXW/YWtpMmRi0oD7D0UYGPz5/SpZk8lFDMKoeJL+Gws/tUUoBU1mW
PieO9GbecMO/wA3SrNn42m0m1eOO4yWb5AOWjpvxP8ABnhb4yfCnXP
BPivTYdT0rxDPk1jqdlMN0dzbzIY5Y2HcFGYEe/5fyBf8FVP2ade/ZC/bZ8Y/
AXxVqV1fXelC1f7bcagl0Z0lto5UZ5AqszBTgllQnbkKoiFYnxEnK6bp8yARB
bYxAbQMCE8n7ueORnj1Nc1cXU41Pz1TcLu26Stw+MKcsSCQSCMn2qO3
WBVbR7pZFJlQs8LbDuPRw38J7cenvzl6vFJdzpaKjDOoxRIMfwsjgY+hzzk9
cV6b8MvFzfDzw3r/AIP1rQ4mg1vSltnv45TBNawNdJMzhV4cvJBbkKwyUjk
UfejH9Xv/AAS78l2/g7/gn78GvDt5C/2qH4YaGdRW7DeYbg2URkDq/wAwl
fcMN8wCgNyK90iMdyZLSeEDavySuvyk+xPFeefFzxWtlCmlKCZJJPLQ5ziof

BGITx7tbu8kGPK7hiu+sitxH58sgLkDJrJ8TaxLYqWk2oo6EHgCvOrvxzeel
dcfQbNP3CSbHfsPXmuH8cfEjRfA909p4e124u50YrJbW8KMqEdi7MPfpn
oK0vhj8TfFXitnaPQo5o7eIC5w+XyeQ3AxtABBxkjcD0Br2P4YCx+xfZ7GVs
SoXaKWT0GBwcewP8An1/D7/g7k/Y001fir4N/a90ayulXWdEGG6y0ESIET
WsrPBK7MRmQpcOojUEvHEzZUQsw/JbW9WguPC6adD88kSIVdx8rsBgY
wAM4bk4HXjIFVf7Rt5Z/7WkGY2jCGPZkxsCufwIXPHqax5WuLXVoDaWkk
sUgKcnlwHOwkgd1KDp/F9MlxMWvI45I1CFo58gksoQ5BwAT3KkDn5TxX
WveeHvFN07ahcyW+jwhlbn20xy1xeAlwQKCo2hpBy/zBdwIRtuR/Ur/AM
Eff2lvBHx2/Yk8O3vg7UZrmz8Os+iG7ulvLaT7MBHHlyFVKGRAjBcHh1IJVlj
+qvttpHZNLEhDcfKU25/WvJW0278WeMpdW1EN5NvMVhQ9Aw6/XtXaQ
272+myWsS4VY+Kz28Yi1g8rzCrJ94E4rifiF8UJV0q4W0lLyMuETHJNcB438
Zy+BPBFr4T0iZo9R1EmS+mzllQ/eGe2Txn0HFeZRJe3ZOwHOGZmwSAT6
9+v1rf8D+PvFfw9vv7Q0O+eCQrtfaB8y/iDj/8AXXY/DX45ajp3xa09rajbbT
NRuxDcWHnMyhn43Ann7xBx6ACuN/4L8eFPDHjf/gm14+k13w9cX76dY
RXenGzgWWW3nE0YWYKyncEyS3om88AHP8w2rbrW4s9RJv0N7Jl4ZMHc
ZDull7Ac89eh4NUYNKi1V5jYyyRtGhAUyxnjXjPB4GOKjbz0sTZsyAwXlSXY
g5wML+pGar+abi8e8toiDPIQ2OmGOWOPTP4V23w3tPD2raqDpF7Ja3Gs
aebCwWalCBZXZUhmkgIEb523DoB3BK1+s3/Bsv8Atl6R4H1e9/Zg0nX7W
6Pi/Ub3VrtFsXibTtQktY3gn+W3WLZltpPCI9wb9zG21VdQv7n6XoV1c28b
ajKNyjnbn0rn7/S7XRdYbStOjMglbcgAyze34VZsrJlDnmi2HkSlwxtx1Brkf
GXhm/1Evd2XyZPSud0v4V3t3fJqGqyhIU5VGHGa8O+Mep/bPiDqLD/Vxyi
FAOGCADFQ6J42fRvCI74agghVNSIja5nKZkCxlUB7AsQT9Kwte8QxBU2O
M7+cHtXHeMvHt34dWLVNPuvLntp1lhkB+46nIP516t+3t4q1H46/8EnfiD
4leSSzurn4b6jPMIm8ZIMMDtLGGfgK4jdSw5Cnlr+YS9B03UxpV5AZoYo2
UgcFiVA3d8HGPYHNQKIjNUuxbyqi20ldQHwHO09yBycH1xnmqVgv26w
uZJJN0Uzny+xJAP5c/y546QxPcT6hJp7QRiZVGJHUgbACC2FOABkH6DjNX
9ChgEEP9raXqEltbW5C3ukldyOobblzPwFDbc9DjNffP/BKP4r/FRv2o/Afi/S
rzS7DRbDxPcm6u9OtY45LyWX7BuhleKRS6xQzSnMxdYheSKVAIK/0u2fi
WXVdPhmhxtkiHlkH73rUWp+HNVi1SK5t23zBD+8A6A4yMfh1pt7oU+h3
Ru75w0c5KIQMYJ75rIF7ZTebBFEyxCTbFvOeB39+f5VD4mubizsYbi3UOF
OW2jzb6V8n/ABs0ibQvF9w7tuF2PtUjG1nJDD35U1wN3qjpWxWLq+s7
X3Njnn1rzH4teMo4rf7IGJaWUBQD1r6W/aw1YfDr/gkF411ttMSdrP4UX8j
QSQI1d5LVjhlDISuWyVDKWHAINfzQ63em8kh8SWmUSXh2jwNr8DHTOf
mHPfAz2rNubN4Lw2ZB/fbpSxiwiDAODggngdBxyeaz7VZ44XfEpjnzKGJ
AXkZ+g+YjH1xVKK4V9Uju5mAaQ/PIQQCAAFAPpxwOx9zXTaNF3VhqNnc
2s8VtCZPJncAZCyOFyRtYIRuyRgk8cda9a+GPxA1/4Z69/wAJD8lElzoWoG
MNDdxGCexaVgJCJUljwnmOpiLDIVC6EbDg/1Nfse+NtU8ffC7wv44vUtlh1
HSYZrm1idXW3maMM8asGbcoPIbcwllwzDmvebO6tCrSwoQRgMzdfUV
U1WwXW4WDcKpyo7Gs7VfDIIHaqFhjUjOMIBisHUbZjtFkt44xj5ZOTjn3r5
38W3uny63ceE/H3h6Ge1t1ZrC/kYxyJFnld3ViGIGOnQ9zXzrrk/k3MsfZJGU

EHggHg/IXJ6tfyvuVHYt2HJJwKzNG/Z++I/xG1ez8QR+HrqXsv7QjikukhjIBZs
cHocdyOnQ9a+pP+Cm2Phr/wAEx/iBpkNlaXUT+Cp9PEN1wkcUqeQ8799
sSP5vGDiPgvgV/Lol7LHHKMntljzsEZxhs+o/HOM+uBTw0V1pLE3UgeB2
MQdTl1HyMBnntnkdXVJYtIxNxb+XI+1Wcg/LhuuO/wDGPY554hg09IziaZ
UmQtMYhgboIIDKE9T8vAFTW0wmkVvsWwOu92Ziyh0kDjnA4JAxgkde9d
7pfiLTbFry8s0nu11C6gmhjEEZhmizMkbbAgrxL5TbQNxRmlztw371/wDB
vX+194c+I37H0XgPU400q78KagtrJaGeLZIXLDzUCHCmRi37slhVo3woTbj
9NtF8RWI/YSS27gjzcFIYEH5RVyC6kNtVDX9ZWGz3u/PYDvRoFh9jsDcako
3XC7vKP8INcb8Vfg54F+Kmmayafq8PkTfMbe8jfEkDEY3KemfY5B7g15rq3
7EPgW48PTxjr9yl89wXhuFlwiHopU9fqTn9K8v0T9hnXT45jj8QarZy6VFe
Mtw0DNvkjABAHHyLuh54r2Xxj8SPBXgrXtA+EehwRp9ouUt4rS3UBI0C8k
4+6OO/evkv/AIODvjXF4E/YG8Waj4du9Eujb2G206eHVCJAY55o1do4+S8ir
lxtBxtPSv51dOtoL7SXksJFMioH55Ey8/NgZwQccDI5qlYCCXuUulnG7Z93+
+TyenOPI4GQfUHAy7WrpZNLuY5UeVZo+WDdHGCpIPJ4UfkPas6LRLi402
21KGTy6xYthEMKADyuB2PBx+tadrc6npki3lsNxTCXVhLMNrx8Hdyeu7p3
5X0wOg0DxX4t0HTLrwrpGq6tbaXrphubrToLp1guriN3ZJHiGEmelvuXcpY
bmwVO8N6j+y9/wUN+Ln7Knxeb4o+GmguoNSke01Xw9ZokFjcw7ArEIC
B5iiONgxKgvCS3mvlF6Vf2Gf2jPCPxE+G2kjYeKl1IX2nQX8V40mPPimiWV
WHQEAMB7dM19Fy69E1mjbS6UADcMqfm5wB/OqBul9e1uxgyDCFEzL2
YAZwR3B4rU1PX4BI5ITJ4AIPQDtXKeJvFNvCjESoFB5yav6NeReKvD9tqEF5
vMuVRgx7Vb12a38I+HZFt1WSUjjcry7HrXxjNceE/hl8T/GH7SHxz8aCHS9J
up47GyuLpl40CIR5jO7AZy20c4A5zk1+JP8AwWU/b5+JP7Wnjm88BXKppv
g3S7n7Vpdla6igM0q3N4gkuUC7nkMCJij9rw7zkEtX8q2Msmh6wz/ZiLmK
RIKnlo1PQtxyMdsnPbFQaxH/AKdNJKqQxhA6MOQyk/Ljb1yQMdwCVsfZ
NfhHmVoLmMqsigYUgqQCD0OR+PJ71WkuroLFDcR/PFPtYrJt3dcZ9eCPz
96ferfpYfyzMlpfNAjllIOXxenIjH+z+GRV68M/2R9laON2Y/aLVIDMYHA+XZjl
ILleM9HOBnBrLstSfS9XS91TTEijjDTyLa2zyCG5U4MbiTIQsYATgnG47T/A
P0h/4Jy/8FGvGn7HmtaF8J/i14X8TL4FXWH0PSb2bSbkzaXetlrBUmlYxmG
3ZZ4ykPVsJGjBAUftX8PP2nvDfjL4aW+p6VrkN2Y1O2WKYFJgQpV0P8SM
MOPZh9a9R0nxl2k6fHrQDSBbCNGUckEKM4/OuN8V/tDeE1LW+tlzZyw
DdB/F78f1rxT4vftM3F5FF4f8J2Vxf395cLDbRW2TvdjgD2+vavp/4V2svw++
F2jnxRdCFoLZWu5ZDwGlyf1J/DfEr/tGfts/DnwFaTXM+vpqU6ybbWyszl3f
0Udz7V+Ln/BS7/go18XNd0S3tNatLmxYarNcvPDdfZY4XmaYrljeYrytEz2g
VIUp+6ul5AySstfmd4vuzaelL7wlo/jy21nSNP1KaGxvbS3kjiul+lxNGsiq6oy
RRkKwVgoUMAcu2ury5u7wtOoB8sKHJHOOrZwevHTnn3rH1KYQqPLkc
BULbM5K7gRwR1BI7HtWZdyTRLBdlCpeX5zj7rYIDevPp656cU23Md/M0
M0zFgxBjl5aPjHPqP602W6WQJHOjxHzgzOZuHXJJGTyvoOnP0rQtccgeBb
SG+kEcYUiQLlwwX76njwQdp99h9qc7DXdUtLPUJIUilk2NtdYQ5aPbgFVA
XlmAY9OMcHNdf+z/8AEbU/AHjOzfxBq3iB9JXUyiaHo94mLvzIWhAh8wll
pwxtmjIYYVbYNh2iRT96fsrf8FKfGM8UPg+10fULC6Gozy6R/aeo280llax7f

urK5tC5aJl5XjSINsdKXfIBlQn6gfsBf8FB9J/aE8ER3XidbWO4iQw37Ws63Ns
ZAWXerKxKhtoba2GXcFYbgRXUfHL4Q/Dr4mak8vg3xXDpMjndcqkKsZxx
kEjacHIPWrHwH+C3w5+FOr4g8V+IBqt/FxCxj+SlnkCDJzjpkmoP21/2t7H
Qvh/PYabE80RjmCW1qHZpdijk/IQVALxAEKA7vY1+Qf7Z37aug3tl4m8L+
HvDXi6ysPstssHiuGdY45AZdQEpaUfvBI1nFHEgalv5zk4Kha+B/jT4i8NQa
RYaboH9qXcSWUn2/U9atgWuJ3urkiW1LLvS3cFOQHw7naQu07vNdBsLc
34kikLRRZA37QfXoM47+telaw7zYdlfLaVijMvuYFQT1wDjOBz2Gc465upe
bcSwLH8wRjGxIHZHcfm7DntjlqG1aG4tWsJmSMsSsTMOMgkAexPp7fgM
mUrbqBbDjuP3bpN8hUhjnH6n6k9sVWfTbh7czytvVELMGKtwMc4Xk/n2r
Xt7WQxW18Z1VHjMYEiqWjKGBknk84xxVh2srew8+CYl/NjZlmgDOecDqe
eCRjBODnHFUr99MF99mgh+yWU5Mp3wgBH3nIRUJAXKqeMHgfQXtD8e
6/oUsnh610WLUdIMmNQs3dzBfRxh/LMjjiRNvm7gFYjuWNmUMhY/Sfw
G+KHxn+H9zZ/E79nzxFrllH4oa9li8N6PPjpVjZWtsjTrOL69t2hkhjhjuUfa0
ZBhZ9zkThPrHwH/wWC1rxJ8YofBmixfbNkuNSghXU/FV5Bo89nC7mISTy
NbSRpEx2SAspkWZ/JkPzLM/T/FX/AIK1/GeDwn4i0zwL8VvCMQE8dp4dtr
q6K6jqUxajmWweMRJjta8t7WQSskkXl3EjBWVwnwxdfHr41/EX416M994
1+lup+OtF8MSKk1vEuoiPVRiHNzDDNHkIqiEszBJFaGQyOWJkPB/te+B7z
wPe+FrjxT4p/wCE48TPp32nxl9pFxFHpt08jFNNkZvLZiLdFZnCRuZTKDv2
DHmes6HqOqxaT4Wt9T1OWxkVzavJZvjhkYoqIUBBUkZBOGwgq4wBWL
penyXVg8sl1IXmlZpJHUsTngbiRnnGcjOQQewNd3r2qK17dXcll/pEkrysFd
gFUBgSCuNrE7jwP4h6YPPzySRgs5yo+XcrZKAnC44xx05z+NUdQ863u55I
4ZI0ZvNVJDwrBstjt1yePXpVAvFNfoZAfuEr+Kk/4f55Ohp89oyo0SoXSMrc
RocrKABuHpkjP5dutaM+jQXUMaRNAUjy8ReTGDtB29OCB/nvTnuYYo5L
2S4cxzuGD3SByBtYASY+9yD2zz1yMmpei8uLu2vrSz8uadSryxZKyH746n
+8cD6gdsCFPDzT3UGpXUdwdNQtBJJDAEB3S4VDjGeX5HUYYktXU0evas+
h2ui6LdwWlpLfteNp8qhrdyEQRyFSD5hi24CsrADdtHzOGqf8VI9jHBZa3f
Xckh8u/sssI5IHIOYgDg7cQp8oHHkDHAXb33hv9prx94c+GNr8Oh4it59G
0DU2vtN0O9ikkgtN3M0ywmQssbysytuQbv3jDeq4FZvi34peLPif4SbSfA3
w+8l2NnLfrp2oromm28d9qsk07z23nrITK5TyWj82HapCx+cd8uZllg8f/w
DEx0qbxncXFlcWZv8AVdlT9bZbTzYLcqbhgiBXMe3chClR8qDKZU8z/aXxM
0DUNK8Zx300CapH9o0UMkMiSRLNjArGE7IBV4WxuUHcm4c80aXrkeha
3BqttHDK9tlpQ3MleOTaQxV0PDKQQCDKEDoCa//Z

Example Request

<http://127.0.0.1:5000/predecir>

```
curl --location --request POST "http://127.0.0.1:5000/predecir" \
  --form "imagen=/9j/4AAQSkZJRgABAQAAQABAAD/2wBDAAIQAQIBAQIBAQECAGICAgQDAgICAgUEBAMEBgUGBgYFBgYGB
wkIBGcJBWYGCA5ICQoKCgoKBggLDAsKDAKKCgr/wAALCACAIAABAREA/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQo
L/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0N
TY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXQDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usL
DxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/9oACAEBAAA/APzSfxdb7dR8QMvnxQwtbacIbY/vgTliDymCz
qoJC8uB3qrY6NNrus6xNBfx0kyxR28krEI6iNwdSBxgjHIXvX0afcRXPiKTVr2Dz4bCzkFhA6nCBTj01cEAlmxjJ6DsK6vQ9A0
Cfwhd6h4h8aeVfRq1xa6etyioGkdWme4JKiNf3hQEgb301dwsRkw8+Fwr2EFv4X1KCHS7+bWLW6jt9ZvIIEuM5aK/e4lwsELrI
hiQy7ShSaQ7XhFcjqWpSSGK307xPp9r9r1C1toINVkLW8WyYlhI7D5QCsjJeQAll2jJVq/pK/wCCHX7G+nfsL/sUJ4js70Sy8U/
E06uvEF7NfwJi2MxP2dFVJJN0C4VkXzGLK7ZIJiHn/wAUfa74v8XaR/wn954Y+v67aml28V+0KiWTT3dEkKhLacvxrJt4HJaMN
```

GET http://127.0.0.1:5000/analisisEscena?idPrueba=123 (0)

http://127.0.0.1:5000/analisisEscena?idPrueba=123

Params

idPrueba	123
----------	-----

Body formdata

Example Request

http://127.0.0.1:5000/analisisEscena?idPrueba=123

```
curl --location --request GET "http://127.0.0.1:5000/analisisEscena?idPrueba=123"
```

POST http://127.0.0.1:5000/analisisEscena (0)

http://127.0.0.1:5000/analisisEscena

Headers

Content-Type	application/json
--------------	------------------

Body raw (application/json)

```
{
  "materiales": [
    {
      "idCategoria": 0,
      "nombre": "huevos"
    },
    {
      "idCategoria": 1,
      "nombre": "arepas"
    },
    {
      "idCategoria": 2,
      "nombre": "matequilla"
    },
    {
      "idCategoria": 3,
      "nombre": "chocolate"
    },
    {
      "idCategoria": 4,
      "nombre": "pan"
    }
  ]
}
```

Example Request

<http://127.0.0.1:5000/analisisEscena>

```
curl --location --request POST "http://127.0.0.1:5000/analisisEscena" \
--header "Content-Type: application/json" \
--data "{
  \"materiales\": [
    {
      \"idCategoria\": 0,
      \"nombre\": \"huevos\"
    },
    {
      \"idCategoria\": 1,
```