

```

_name_)
('/')
:
render_template('home.html')
('/predict')
):
render_template("index.html")

```

```
( '/data_predict', methods=[ 'POST' ] )
t():
est.form[ 'age' ]
request.form[ 'gender' ]
est.form[ 'tb' ]
est.form[ 'db' ]
est.form[ 'ap' ]
est.form[ 'aa1' ]
est.form[ 'aa2' ]
```

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$\pm()$ :

```
request.form['gender']
```

```
st.form['db']
```

```
est.form['aa1'
```

```
st.form['tp']
```

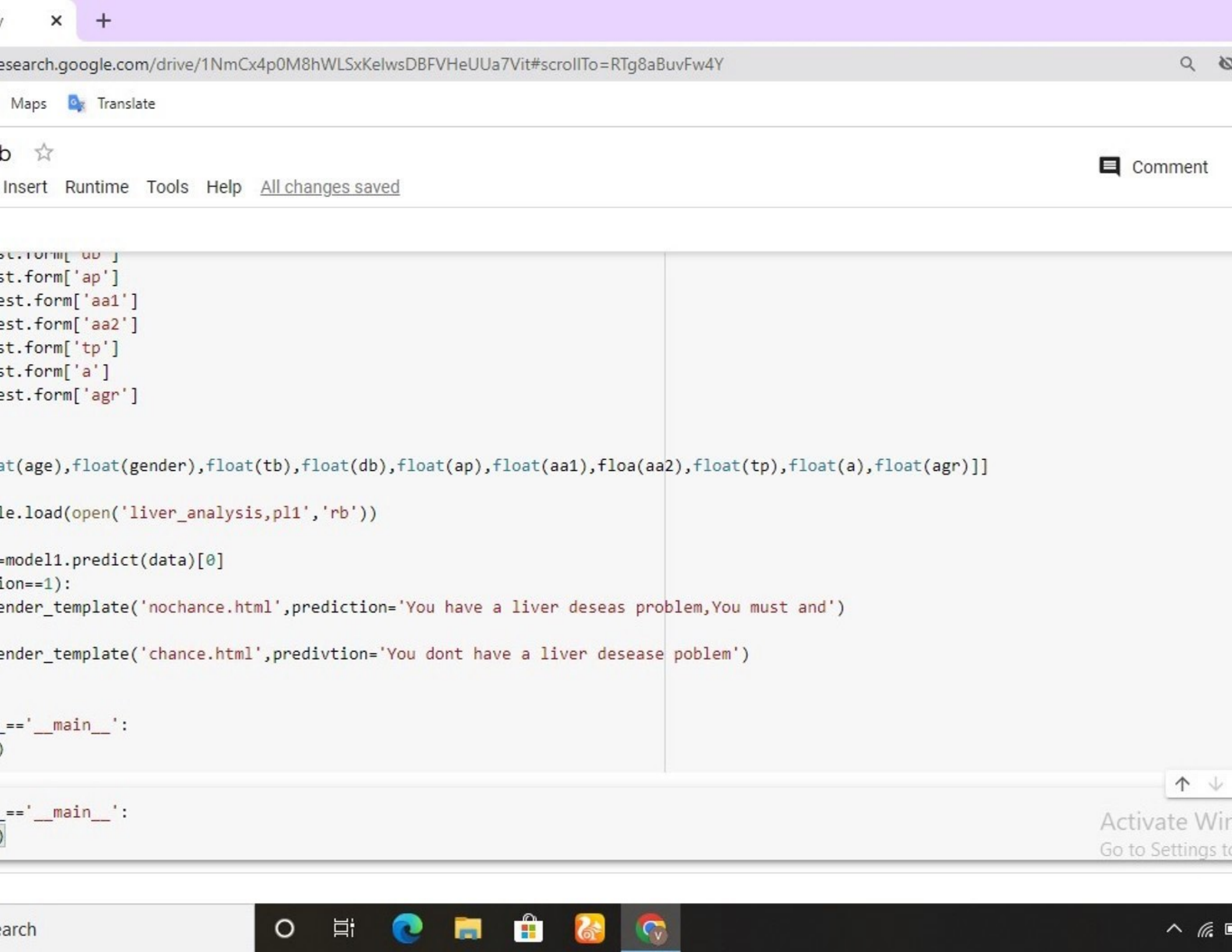
est.form['agr']

```
ion==1):
```

—

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```
st.form['db']
st.form['ap']
test.form['aa1']
test.form['aa2']
st.form['tp']
st.form['a']
test.form['agr']

at(age),float(gender),float(tb),float(db),float(ap),float(aa1),float(aa2),float(tp),float(a),float(agr)]]

le.load(open('liver_analysis.pl1','rb'))

=model1.predict(data)[0]
ion==1):
ender_template('nochance.html',prediction='You have a liver deseas problem,You must and')

ender_template('chance.html',predivtion='You dont have a liver disease pobleml')

__=='__main__':
)
```

↑ ↓

```
__=='__main__':
)
```

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