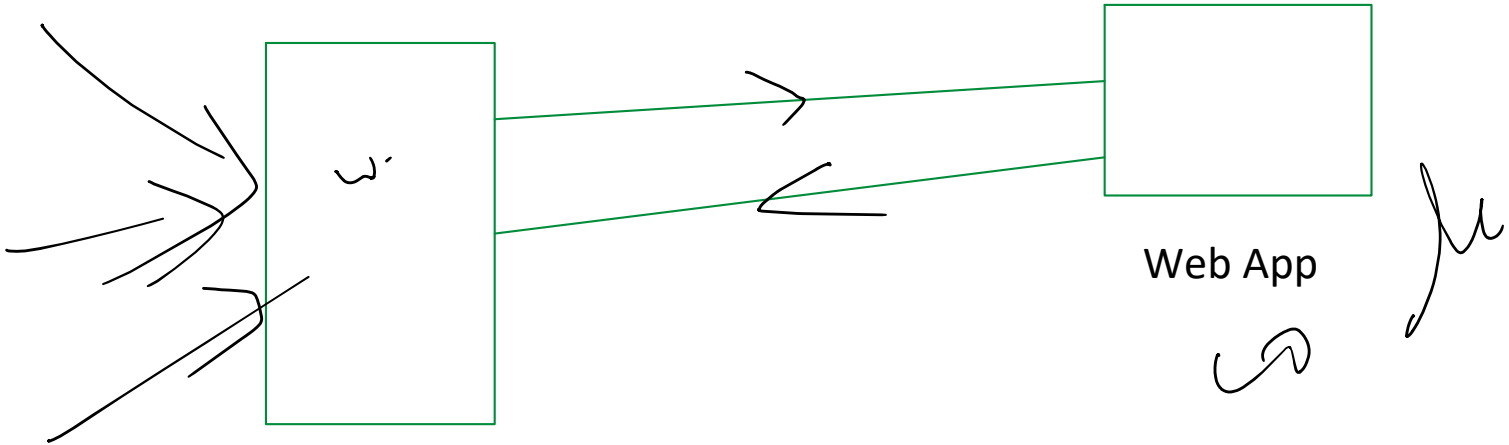


WSGI ==> Web Server Gateway Interface



AWS EC2
Azure
Apache

WSGI

```
from flask import Flask
"""

```

It creates an instance of the Flask class,
Which will be your WSGI(Web Server Gateway
Interface)
"""

app=Flask(__name__) --> entry point of your
web app

@app.route('/') -- this is routing - like pages on
websites

def welcome():

 return "Welcome to my flask course this is
the best way you can learn. This should be an
amazing course."

if __name__ == "__main__":

 app.run(debug=True) --- this line will active

debugger mode means you will be able to see the changes in development mode-- but the thing is when you write `debug=True` you need to restart the server once.