

```

In [4]: import os
import aiml
from autocorrect import spell

BRAIN_FILE="aiml_pretrained_model.dump"

k = aiml.Kernel()

if os.path.exists(BRAIN_FILE):
    print("Loading from brain file: " + BRAIN_FILE)
    k.loadBrain(BRAIN_FILE)
else:
    print("Parsing aiml files")
    k.bootstrap(learnFiles="learningFileList.aiml", commands="load aiml")
    print("Saving brain file: " + BRAIN_FILE)
    k.saveBrain(BRAIN_FILE)

while True:
    query = input("User > ")
    query = [spell(w) for w in query.split()]
    question = " ".join(query)
    response = k.respond(question)
    if response:
        print("bot > ", response)
    else:
        print("bot > :) ", )

```

```

-----
ModuleNotFoundError                                Traceback (most recent call last)
/tmp/ipykernel_120/1785637466.py in <cell line: 2>()
      1 import os
----> 2 import aiml
      3 from autocorrect import spell
      4
      5 BRAIN_FILE="aiml_pretrained_model.dump"

ModuleNotFoundError: No module named 'aiml'

```

In [ ]:

In [ ]:

In [ ]:

In [ ]:

In [ ]: