Assignment 5

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NLI interface for an Elective Advisory System

Steps followed -

- Imported all the required modules.
- Downloaded stopword, punctuations, wordnet and omw-1.4 for NLP preprocessing.
- Read the input file and stored it in a variable *text*. Then removed the punctuations and lemmatized them.
- Then tokenized the *text* variable and finally removed the stopWords.
- Defined the knowledge base and some helper functions for the program.
- Extracted the career interests and courses done using the helper functions.
- Wrote interest, and course done facts into a text file and stored the complete knowledge base too in that text file.
- Read that text file from a prolog program and dynamically asserted them into the knowledge base.
- Processed the given information to find out the best suitable electives for the user and printed them.

Screenshots of the program -

Input Text 1

Hey, my name is Sufyan and I am a 3rd year undergrad at IIITD. My goal is to become a Network and Security Engineer. I have done courses like NSC, OS, TAIS, and MTL. I loved all of these courses and they provided me with a lot of valuable information on how things work at the grass root level of an AI system or the internet. Also, my CGPA is above 8. Can you suggest me some electives that can help me in achieving my goal?!

Output of Prolog File

```
1 ?- consult("main.pl").
true.

2 ?- get_facts.
true .

3 ?- start.

You can take these electives-

--> Computer Networks (CN)

--> Network Security (NSC)

--> Mining Large Networks (MLN)

--> Network Anonymity and Privacy (NAP)
true .
```

Input Text 2

Hey, my name is Sufyan and I am a 3rd year undergrad at IIITD. My goal is to become a Data Engineer. I have done courses like DBMS, PB, OS, TAIS, and MTL. I loved all of these courses and they provided me with a lot of valuable information on how things work at the grass root level of an AI system or the internet.Also, my CGPA is above 8. Can you suggest me some electives that can help me in achieving my goal?!

Output of Prolog File

```
3 ?- start.

You can take these electives-

--> Database System Implementation (DBSI)

--> Big Data Analytics (BDA)

--> Data Science (DSC)

true .
```

```
## Importing All Essential Libraries
from nltk.stem import WordNetLemmatizer
from nltk.corpus import stopwords
from nltk.tokenize import word tokenize
import string
## Downloading stopwords, punctuations, and wordnet
# nltk.download('stopwords')
# nltk.download('punkt')
# nltk.download('wordnet')
# nltk.download('omw-1.4')
## Reading Input File
input_file = open("input_file.txt", 'r')
text = input file.read()
input file.close()
## Preprocessing Input File Using NLP Libraries
input words = []
stopWords = set(stopwords.words('english'))
wordnet lemmatizer = WordNetLemmatizer()
text = text.lower()
for punctuation in string.punctuation:
 text = text.replace(punctuation, ' ')
text = wordnet lemmatizer.lemmatize(text)
tokenised text = word tokenize(text)
for word in tokenised text:
   if word not in stopWords:
      input words.append(word)
print('Words are-\n', input words)
## Defining Courses and Interests
interest_choices = ['Network and Security Engineer', 'Data Engineer',
'Electronics Engineer', 'Bioinformatics Engineer',
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```
'Robotics Engineer', 'AI Engineer', 'ML Engineer']
data engineer courses = ['Database Management Systems (DBMS)', 'Database
System Implementation (DBSI)', 'Big Data Analytics (BDA)', 'Data Science
(DSC) ']
ai engineer courses = ['Artificial Intelligence (AI)', 'Meta-Learning
(MTL)', 'Trustworthy AI Systems (TAIS)']
ml engineer courses = ['Statistical Machine Learning (SML)', 'Advanced
Machine Learning (AML)', 'Machine Learning (ML)',
                       'Natural Language Processing (NLP)']
robotics engineer courses = ['Robotics (IRob)', 'Social Robotics (SR)',
'Non Linear and Adaptive Control of Robotic Systems (NLR)']
electronics engineer courses = ['Integrated Electronics (IE)', 'Circuit
theory and devices (CTD)', 'Fields and Waves (F&W)',
                                'Embedded Logic Design (ELD)', 'Digital
Signal Processing (DSP)']
bioinformatics engineer courses = ['Practical Bioinformatics (PB)',
'Algorithms in BioInformatics (ABIN)',
'Algorithms in Computational Biology (ACB)', 'Computing For Medicine
(CM)', 'Computer Aided Drug Design (CADD)']
network engineer courses = ['Computer Networks (CN)', 'Network Security
(NSC)', 'Operating Systems (OS)', 'Mining Large Networks (MLN)', 'Network
Anonymity and Privacy (NAP)']
ai engineer courses += ml engineer courses
list of courses = network engineer courses + data engineer courses +
ai engineer courses + robotics engineer courses +
electronics engineer courses + bioinformatics engineer courses
## Defining Helper Functions
def get index(word, listt):
   try:
       index = listt.index(word)
       return index
   except:
       return -1
def find career interest(index, listt):
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try:
       i = index - 1
       if listt[i] == 'security' and listt[i-1] == 'network':
            return interest_choices[0]
        elif listt[i] == 'data':
            return interest_choices[1]
        elif listt[i] == 'electronics':
            return interest choices[2]
        elif listt[i] == 'bioinformatics':
            return interest choices[3]
       elif listt[i] == 'robotics':
            return interest choices[4]
       elif listt[i] == 'ai':
            return interest choices[5]
        elif listt[i] == 'ml':
            return interest choices[6]
   except:
       raise ValueError
def find courses done(index, listt):
   try:
       if listt[index-1] != 'done' and listt[index+1] != 'done':
            return []
        i = index
       if listt[i-1] == 'done':
            i = i+1
       elif listt[i+1] == 'done':
            i = i+2
        courses done = []
        stopping words = ['become', 'becoming', 'career', 'interest',
'interested', 'cgpa', 'loved', 'goal']
       while (i < len(listt)):</pre>
            # stopping condition for courses done
            for stop in stopping words:
                if listt[i] == stop:
                    return courses done
```

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courses done.append(listt[i])
            i += 1
        return courses done
    except:
       raise Exception
def get course name(name):
    for course name in list of courses:
        if name in course name.lower():
            return course name
    return 'None'
## Extracting Career Interest and Courses Done
interest = ''
if 'engineer' in input words:
    index = input words.index('engineer')
    interest = find career interest(index, input words)
# print(interest)
courses done = []
if 'courses' in input words:
    index = input words.index('courses')
    courses done = find courses done(index, input words)
# print(courses done)
## Asserting Facts In a Text File
facts file = open("input facts.txt", 'w')
if len(interest) > 0:
    assert fact interest = "interest('"+interest+"').\n"
    facts file.write(assert fact interest)
else:
    assert fact interest = "interest('None').\n"
    facts file.write(assert_fact_interest)
if len(courses done) > 0:
    for name in courses_done:
```

```
if get course name(name) == 'None':
            continue
        assert course done =
"course taken('"+get course name(name)+"').\n"
        facts file.write(assert course done)
else:
   assert course done = "course taken('None').\n"
   facts file.write(assert course done)
for i in range(len(interest choices)):
   interest choice courses =
"interest pre requisite courses('"+interest choices[i]+"', ["
   if i == 0:
        for course in network engineer courses:
            interest choice courses += "'"+course+"', "
   if i == 1:
        for course in data engineer courses:
            interest_choice_courses += "'"+course+"', "
   if i == 2:
        for course in electronics engineer courses:
            interest choice courses += "'"+course+"', "
   if i == 3:
        for course in bioinformatics engineer courses:
            interest choice courses += "'"+course+"', "
   if i == 4:
        for course in robotics engineer courses:
            interest choice courses += "'"+course+"', "
   if i == 5:
        for course in ai engineer courses:
            interest choice courses += "'"+course+"', "
   if i == 6:
        for course in ml engineer courses:
            interest choice courses += "'"+course+"', "
   interest choice courses = interest choice courses[:-2]
   interest choice courses += "]).\n"
    facts file.write(interest choice courses)
facts file.close()
```