CSCI-561 - Spring 2021—Foundations of Artificial Intelligence 程序化与呼吸及CS编程辅导

Due April 26, 2021 23:59:59



Email: tutorcs@163:com

Guidelines

This is a programming assignment. You will be provided with sample inputs and outputs (see below). Please understand that the goal of the samples to check that you can correctly parse the problem definition and generate a correctly formatted output. The samples are very simple and you should not assume that if your program works on the samples it will work on all test cases. There will be not program to make sure that your program will work correctly on any valid input. You are encouraged to try your own test cases to check how your program would behave in some complex special case that you might think of. Since each homework is checked via an automated A.I. script, your output should match the example format exactly. Failure to do so will most certainly cost some points. The output format is simple and examples are provided. You should upload and test your code on vocareum.com, and you will submit it there. You may use any of the programming languages and versions thereof provided by vocareum.com.

Grading

Your code will be tested as follows: Your program should take no command-line arguments. It should read a text file called "input.txt" in the current directory that contains a problem definition. It should write a file "output.txt" with your solution. Format for files input.txt and output.txt is specified below. End-of-line convention is Unix (since vocareum is a Unix system).

The grading A.I. script will, 50-times: 程序代写代做 CS编程辅导

- Create an input.txt file, delete any old output.txt file.
- Run your code.
- Compare out
- If your output ____ L. . . . are correct, you get 100 points.
- If one or mor least case. (note that one test case invo to the least case invo to the least case in this HW; if any answer on a given test case is wrong, then the who

Note that if your cod property property

Academic Honesty and Integrity

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All homework material is checked vigorously for dishonesty using several methods. All detected violations of academic honesty are forwarded to the Office of Student Judicial Affairs. To be safe you are urged to err on the side of caution. Do not copy work from another student or off the web. Sanctions for dishonesty are reflected in your permanent record and can negatively impact your future success. As a general guide:

Do not copy of written materia from another student. Even single lines of code should not be copied.

Do not collaborate on this assignment. The assignment is to be solved individually.

Do not copy code off the web. This is easier to detect than you may think.

Do not share any custom test cases you may create to check your program's behavior in more complex scenarios than the simplistic ones considered below.

Do not copy code from past students. We keep copies of past work to check for this. Even though this problem differs from those of previous years, do not try to copy from homework submissions of previous years.

Do not ask on piazza how to implement some function for this homework, or how to calculate something needed for this homework.

Do not post code on piazza asking whether or not it is correct. This is a violation of academic integrity because it biases other students who may read your post.

Do not post test cases on piazza asking for what the correct solution should be.

Do ask the professor or TAs if you are unsure about whether certain actions constitute dishonesty. It is better to be safe than sorry.

Project Description 程序代写代做 CS编程辅号

You have finally found your dream job running an academy for puppies. You are so passionate about it, you worked long hours and your business is *booming*. There is only one problem: You have enlisted so man demy that you are starting to lose track of everything. Letting a puppy start demy that you are starting to lose track of everything. Letting a puppy start demy that you are starting to lose track of everything. Letting a puppy start demy that you are starting to lose track of everything. Letting a puppy start demy that you are starting to lose track of everything. Letting a puppy start demy that you are starting to lose track of everything. Letting a puppy start demy that you are starting to lose track of everything. Letting a puppy start demy that you are starting to lose track of everything. Letting a puppy start demy that you are starting to lose track of everything. Letting a puppy start demy that you are starting to lose track of everything. Letting a puppy start demy that you are starting to lose track of everything. Letting a puppy start demy that you are starting to lose track of everything. Letting a puppy start demy that you are starting to lose track of everything. Letting a puppy start demy that you are starting to lose track of everything. Letting a puppy start demy that you are starting to lose track of everything. Letting a puppy start demy that you are starting to lose track of everything. Letting a puppy start demy that you are starting to lose track of everything. Letting a puppy start demy that you are starting to lose track of everything. Letting a puppy start demy that you are starting to lose track of everything. Letting a puppy start demy that you are starting to lose track of everything. Letting a puppy start demy that you are starting to lose track of everything. Letting a puppy start demy that you are starting to lose track of everything. Letting a puppy start demy that you are starting to lose track of everything. Letting a puppy start demy that you are starting to lose track of

You sit down to devel and talerate of the type Offic Erst-order logic resolution. Puppy status and history data will be encoded as first order logic clauses in the knowledge base. The knowledge bases contain sentences with the following defined operators:

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NOT X

X OR Y

X AND Y

X IMPLIES Y

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The program takes a query of n actions and provides a logical conclusion to whether each can be performed or not. 00:749389476

Format for input.txt:

The first line contains an integer N specifying the number of queries. The following N lines contain one query per line. The line after the last query contains an integer K specifying the number of sentences in the knowledge base. The remaining K lines contain the sentences in the knowledge base, one sentence per line.

Query format: Each query will be a single literal of the form Predicate (Constant_Arguments) or ~Predicate (Constant_Arguments) and will not contain any variable. The predicate will have between 1 and 25 constant arguments. Two or more arguments will be separated by commas.

KB format: Each sent

ge base is written in one of the following forms:

1) An implication literals and its or a negated (Lutor CS)

 $A ... A p_m \Rightarrow q$, where its premise is a conjunction of literal. Remember that a literal is an atomic sentence

2) A single litera

Notes:

- 1. & denotes the *conjunction* operator.
- 2. | denotes the winder on preator. (twilfigt appears the queries nor in the KB given as input. But you will likely need it to create your proofs.
- 3. => denotes the *implication* operator.
- 4. ~ denotes the Age signment Project Exam Help
- 5. No other operators besides &, =>, and ~ are used in the knowledge base.
- 6. There will be no parentheses in the KB except as used to denote arguments of predicates.
- 7. Variables are ten preparation of single to the same of the same
- 8. All predicates (such as Vaccinated) and constants (such as Hayley) are case sensitive alphabetical strings that begin with uppercase letters.
- 9. Each predicate takes at least ane argument. Predicates will take at most 25 arguments. A given predicate name will not appear with different number of arguments.
- 10. There will be at most 10 queries and 100 sentences in the knowledge base.
- 11. See the sample in the party of the sample of the sampl
- 12. You can assume that the input format is exactly as it is described.
- 13. There will be no syntax errors in the given input.
- 14. The KB will be true (i.e., will not contain contradictions).

Format for output.txt:

For each query, determine if that query can be inferred from the knowledge base or not, one query per line:

<ANSWER 1> ... <ANSWER N>

Each answer should be either TRUE if you can prove that the corresponding query sentence is true given the knowledge base, or FALSE if you cannot.

Notes and hints:

程序代写代做 CS编程辅导
Please name your program "homework.xxx" where 'xxx' is the extension for the

- Please name your program "homework.xxx" where 'xxx' is the extension for the programming language you choose. ("py" for python3, "cpp" for C++, and "java" for Java). If you are usi ame of your file should be "homework11.cpp" and if you are still to the programming language you choose. ("py" for python3, "cpp" for C++, and "java" for Java). If you are still to the programming language you choose. ("py" for python3, "cpp" for C++, and "java" for Java).
- If you decide the linear ent can be inferred from the knowledge base, every variable in each the proving process should be unified with a Constant (i.e., unify var
- All variables are assumed to be universally quantified. There is no existential quantifier in this homework. There is no need for Skolem functions or Skolem constants.
- Operator prior the septon is signed or the sentences, other than around arguments of predicates.
- The knowledge base is consistent.
- example for this would be having two rules (1) A(x) => B(x) and (2) B(x) => A(x) and wanting to prove A(Teddy). In this case your program should report FALSE.
- Note that the key is not if Horn form because we allow more than one positive literal. So you indeed must use resolution and cannot use generalized Modus Ponens.

QQ: 749389476

Example 1:

For this input.txt: https://tutorcs.com

```
1
Play(Hayley, Teddy)
6
Vaccinated(x) => Start(x)
Start(x) & Healthy(x) => Ready(x)
Ready(x) & Ready(y) => Play(x,y)
Vaccinated(Hayley)
Healthy(Hayley)
Healthy(Teddy)
```

FALSE

your output.txt should be:

Example 2:

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For this input.txt:

```
2
Learn(Sit, Ares
Graduate (Hayle
Ready(x) => Tr
Healthy(x) & T
                           earn(y,x)
Learn(Come,x)
Learn(Come,x)
                          ■ => Train(Down,x)
Learn(Down,x) => Graduate(x)
Ready(Hayley)
Ready(Ares)
             WeChat: cstutorcs
Healthy(Ares)
your output.txt should be:
             Assignment Project Exam Help
TRUE
FALSE
```

Example 3: Email: tutorcs@163.com

For this input.txt:

```
Q: 749389476
Play(Ares, Teddy)
Train(Down, Hayley)
Play(Ares, Hayley)
                   tps://tutorcs.com
Healthy(x) => Ready(x)
Ready(x) \Rightarrow Train(Come, x)
Healthy(x) & Train(y,x) \Rightarrow Learn(y,x)
Learn(Come,x) => Train(Sit,x)
Learn(Come,x) & Learn(Sit,x) => Train(Down,x)
Learn(Down,x) => Graduate(x)
Ready(x) & Ready(y) \Rightarrow Play(x,y)
Healthy(Ares)
Healthy(Hayley)
Learn(Come, Hayley)
your output.txt should be:
FALSE
TRUE
TRUE
```

Example 4:

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For this input.txt:

```
Greet (Hayley, Traine
PlayFetch(Luna, Trai
ShowOff(Ares, Traine
Graduate(Hayley)
Play(Leia, Teddy)
Vaccinated(x) => St
Start(x) & Healthy(
RespondToName(x) =>
Ready(x) & Train(y,
Learn(Come,x) => Train(Sit,x)
Learn(Come,x) & Learn(Sit,x) => Train(Down,x)
Learn(Sit,x) => Train(Paw,x)
Learn(Paw,x) & Working(y) = Greet(x,y) CStutorcs
Scared(x,y) => ~SociAlze(x,y) Tat.
Ready(x) & Ready(y) & Socialize(x,y) & Socialize(y,x) => Play(x,y)
Learn(Get,x) => Train(Drop,x)
Learn(Come,x) & HoldToy(x) => Train(Get,x)
RespondToName(x) & HoldToy(x) => Train(Drop, x)
Learn(Come, x) & Learn(Stx) & Idriffeld)
Learn(Fetch, x) & Working(y) & PlayFetch(x, y)
Learn(Down,x) \Rightarrow Train(Roll,x)
Learn(Roll,x) & Working(y) \Rightarrow ShowOff(x,y)
RespondToName(x) & resensitized(Leash,x) => Train(WalkIndoors,x)

Learn(WalkIndoors,x) & Description (WalkOutdoors,x)

Learn(WalkOutdoors,x) & Learn(Down,x) => Graduate(x)
\simSensitive(y,x) => Desensitized(y,x)
Sensitive(y,x) => TrainDesensitized (y,x)
Sensitive(y,x) & TrainDesensitized(y,x) \Rightarrow Desensitized(y,x) Vaccinated(Hayley)
Vaccinated(Ares)
~Vaccinated(Leia)
Vaccinated(Luna)
Vaccinated (Teddy)
                      https://tutorcs.com
~Healthy(Ares)
Healthy(Hayley)
Healthy(Luna)
Healthy(Leia)
Healthy(Teddy)
~Scared(Leia, Teddy)
Scared (Teddy, Leia)
~Sensitive(Leash, Hayley)
~Sensitive(Cars, Teddy)
Sensitive(Cars, Luna)
~Sensitive(Cars, Hayley)
Working(TrainerChristina)
~Working(TrainerJosh)
Working(TrainerBibek)
RespondToName(Hayley)
RespondToName(Luna)
RespondToName(Ares)
HoldToy(Luna)
~HoldToy(Leia)
~RespondToName(Leia)
Sensitive(Cars, Leia)
```

your output.txt should be:

FALSE TRUE FALSE TRUE FALSE

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