程序代写代做 CS编程辅导



COMP44 nowledge Representation and Reas Prolog II

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Prolog

- Compound terms can colling the compound terms
- A compound term can correct same kind of term, i.e., it can be recursive: tree(tree(empty, jack), fred, tree(empty, jill, empty))
- "empty" is an arbitrary symboliuse to represent the empty tree
- A structure like this could be used to represent a binary tree that looks like: Assignment Project Exam Help





Binary Trees

- A binary tree is either em s a structure that contains data and left and right subtrees which are



The Size of a Tree

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```
tree_size(empty, 0).
 tree_size(tree(Left, Market)
     tree size(Left, Lefts)
     tree_size(Right, RightSize) worcs
     N is LeftSize + RightSize + 1.
• The size of the empty tree is 0
```

- The size of a non-empty tree is the size of the left subtree plus the size of the right subtree plus one for the cyrrent node



Lists

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- A *list* may be *nil* or it may me that has a *head* and a *tail*. The tail is another list.
- A list of numbers, [1, 2, 3] can be represented as:

• Since lists are used so often, Prolog has a special notation:

```
[1, 2, 3] = list(1,0)1749(29476st(3, nil)))
```



Examples of Lists

$$[X, Y, Z] = [1, 2, 3]$$
? Unity the two learness of the equals sign $X = 1$ $Y = 2$ $Z = 3$
 $[X|Y] = [1, 2, 3]$? The head and tail of a list are separated by using $Y = [1, 2, 3]$? The head and tail of a list are separated by using $Y = [2, 3]$ $Y = [2, 3]$
 $[X|Y] = [1]$? The head and tail of a list are separated by using $Y = [2, 3]$ $Y = [2, 3]$

Email: tutorcs@163.com The empty list is written as '[]' $Y = [1]$? The end of a list is usually $Y = [1]$? The end of a list is usually $Y = [1]$?



More list examples

```
[X, Y|Z] = [fred, jim, jil ]
                                                                                                                                                                                                                                                                                     There must be at least two
                                                                                                                                                                                                                                                                                    elements in the list on the right
X = fred
 Y = jim
Z = [jill, mary]
                                                                                                                                                                                                 WeChat: cstutores
  [X|Y] = [[a, f(e)], [n, b, Also inhert Protection than distribution and its inhert inh
                                                                                                                                                                                                Email: tutorcs@163com[n, b, [2]]
X = [a, f(e)]
                                                                                                                                                                                                QQ: 749389476, b, [2]] is just one element
Y = [[n, b, [2]]]
                                                                                                                                                                                                 https://tutorcs.com
```



List Membership

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```
member(X, [X|]).
member(X, [_|Y]) :-
    member(X, Y).
```



- Rules about writing recursive programs:
 - o Only deal with one elementationeroject Exam Help
 - Believe that the recursive program you are writing has already been written and works
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 - Write definitions, not programs
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Appending Lists

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• A commonly performed of on lists is to append one list to the end of another (or, concatenate , e.g., append([1, 2, 3], [4, 5], [1, 2, 3, 4, 5]).

Start planning by considering the simplest case:

• Clause for this case: append([], L, L).

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Appending Lists

```
Next case:
       append([1], [2],
• Since append([], [2], [2]):
       append([H|T1], L, WHCh2]:)cstutoappend(T1, L, T2).
                            Assignment Project Exam Help
• Entire program is:
      append([], L, L). Email: tutorcs@163.com append([H|T1], L, [H|T2]):-
            append(T1, L, CTQ) 749389476
                            https://tutorcs.com
```



Reversing Lists

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- rev([1, 2, 3], [3, 2,
- Start planning by conside simplest case:

```
rev([], []). WeChat: cstutores
```

• Note: rev([2, 3], [3, 2]) ssignment Project Exam Help

and Email: tutorcs@163.com append([3, 2], [1], [3, 2, 1]).

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Reversing Lists

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• Entire program is:

```
rev([], []).
rev([A|B], C) :- WeChat: cstutorcs
    rev(B, D),
```

Assignment Project Exam Help append(D, [A], C).

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An Application of Lists

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```
    Find the total cost of a lisin ★

      cost(flange, 3).
      cost(nut, 1).
      cost(widget, 2).
      cost(splice, 2). WeChat: cstutorcs
• We want to know the total cost of [flange nut widget, splice]
      total_cost([], 0).
      total_cost([A|B], Email:tutorcs@163.com
          total_cost(B, B_cost)
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```

cost(A, A_cost).

C is A_cost + hBtpsostttores.com