## 程序代写代做 CS编程辅导

### CS2910 Assessed Coursework 2

This assignm

tted by 10am on the 3rd of March 2023.

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## 1 Learning of the messes entitores

This assignment assesses knowledge and understanding of finding paths using *uninformed* search implemented in Prolog. In particular, the outcomes assessed are:-

- knowledge and understanding of uninformed search strategies such as depth-first search;
- application of uninformed search strategies to search problems represented as trees and graphs; Email: tutorcs@163.com
- implementation of uninformed search strategies in Prolog;
- extensions of uninformed search subtiges with 7 set weighting.

2 Instructions

Submit this coursework using Moodle by clicking here. Your submission should consist of a cs2910.zip file, compressing a file named cs2910CW2.pl, containing all parts of the coursework.

It is your responsibility to check that the submitted file:

- 1. is named correctly;
- 2. has no syntax errors;
- 3. runs with SWI Prolog 7.6+;
- 4. is not empty; and
- 5. is not corrupted.

Warning: If any of the above conditions (1...5) is violated, your mark will be set to 0. You will be given an exportingly to remoment for the deadline will be accepted but it will automatically be recorded as being late and is subject to College Regulations on late submissions.

#### NOTE:

All the work you are routinely checke the College regulation



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3 Searching using Prolog

# 3.1 Finding a p程序代写代做 CS编程辅导

Consider the plan of a house as shown in Fig. 1. Write a Prolog description of this plan that allows a Prolog property of the between locations indicated on the plan. For example, if one is Outs and a path to the WC, then a possible answer can be: Outside  $\rightarrow$  Porch 1 grown  $\rightarrow$  Corridor  $\rightarrow$  WC. Your program should

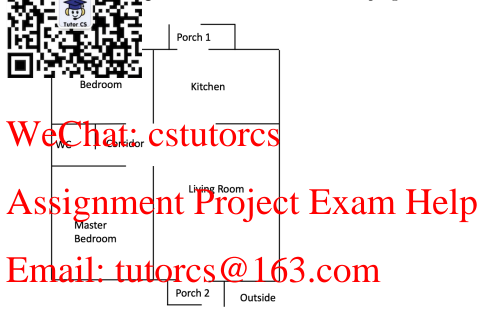


Figure 1: Top view of a two bedroom house showing how different locations in and out of the house are connected.

avoid loops and be as the tapes possible to fact Siven and two locations representing an origin O and a destination D, it returns:

- a path P from O to D, if it exists;
- every possible path P from O to D, if there are more than one;
- $\bullet$  meaningful error messages, if the wrong input is provided for  $\mathsf{O}$  and  $\mathsf{D}.$

Comment the code submitted for this part to contain the name of the search algorithm that you selected to find the path. [40%]

#### 3.2 Paths ending at a common destination

Define a Prolog program that searches bi-directionally from two origins O1 and O2 to meet up at a common destination D. It is up to you how you define that, perhaps by reusing parts of the program you developed for section 3.1, however this time you do not have to check that the input parameters are correct, simply assume they are. Your program should combine a path P1 from O1 to D, with a path P2 from O2 to D, it they exist the produce point in path P, showing how you reach meeting point D from O1 and O2 respectively. You are expected to produce all possible combinations P1 and P2 to construct P non-deterministically, if we ask for more answers.

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#### 3.3 Paths with

Rewrite the problem described in the program you defined in section 3.1, to include the individual cost C (an integer describing the distance in meters) between locations of the house as shown in Fig. 2. Once you have a new representation that takes individual cost between locations into what representation that takes individual cost of a path, so that when you return a path P as a solution, you also return  $C_{total}$ . Your new program should also return every path, if there is more than one, returning the cheap ones first, and then the more expensive ones, in rank order. Then use you new program to define how to meet up from two origins  $C_{total}$  and  $C_{total}$  is the same from both  $C_{total}$  is the same from  $C_{total}$  is the same from both  $C_{total}$  is the same from  $C_{total}$  is the s



Figure 2: Cost between locations.

Test your program using Fig. 1 by asking different queries and see whether your work produces the expected outcomes. [30%]

Marking criteria

• Full marks will be given or implementations that across the tequirements of all the tasks and their sub-tasks as specified in this document.

• Marks will be all as their implementation strategies proposed as well as the strategies proposed as well as the strategies proposed as the strategies propo

- Code quality: indentation, comments, variable naming, use of '\_' variables, and appropriate use of Prolog control operators (e.g. the cut operator (!)).
- It is expected that the files you will submit are created using Linux and not Windows, as the marking will be done on a Linux machine. The code should run in SWI Prolog version installed on linux.cim.rhul.ac.uk. Implementations in any other Prolog or prorryghing largue will not for the Linux Help
- Your code should compile successfully for full marks. If part of your code does not compile, then wrap it in a comment of the form:

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/\* Partial Code:

End of Partial (34) 749389476

and we will try to mark any logic that is relevant to the required task.

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