## Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder

#### Course Aims (Reminder)

## Assignment Project Exam Help

- Students will be able to specify and write programs in functional and logic programs in functional and logic programs in graphs will be able to specify and write programs in functional and logic p
- They will be able to develop solutions to simple algorithmic problems using declarative rather than procedural concepts.

### Add WeChat powcoder

#### Introduction

ignment Project Exam Help paradigms and gives students the opportunity to gain practical experience in using both.

Syllabus: https://powcoder.com

- Logic Programming in Prolog:
  - The essence of logic programming.

  - Pattern matchine, recursion backtracking and resolution.
    Pattern matchine, recursion backtracking and resolution.
    Pattern matchine, recursion backtracking and resolution.
  - Extralogical aspects of Prolog.
  - Data structure terms and lists.

#### Learn Prolog Now!

The text for this part of module is Learn Prolog Now!

## Assignment Project Exam Help

### https://powcoder.com

Will expect cover each week chapters:

Week & Chapt 2: Matching and Proof Search WCOGET

Week 9 Chapt 3: Recursion, Chapt 4: Lists, Chapt 5: Arithmetic

Week 10 Chapt 6: More Lists, Chapt 9: Terms, Chapt 10: Cuts/Negation

Week 11 Revision

Book available online (www.learnprolognow.org); but worth buying. Use either SWI Prolog or Sicstus Prolog. Both is available in the labs.

#### Introduction

**Declarative Programming** 

## Assignment Project Exam Help

- Say what you want done; not how you want it done
- Contrast Imperative/Procedural Programming (C++, Java)
  Two main-forms of declarative programming CT. COM
  - Logic Programming main language Prolog
    - Set of rules and facts to be satisfied
  - Function of grant ing List Stent Both, Old the Kell
    - Program defined by a set of function definitions
  - Both paradigms based on sound mathematical foundations
    - Subset of first order logic and recursive function theory (resp.)

#### Introduction

There are three basic constructs in Prolog:

## Assignment Project Exam Help

Queries

"A collection of facts and ration which describe the fact and rate and rate

- the role of logic
- unification with the help of variables
- Some Prolog syntax defining terms, atoms, and variables

First example: Knowledge base 1

## Assignment Project Exam Help

```
woman (jody) powcoder.com
woman (yolanda).
playsAirGuitar (jody).
party. Add WeChat powcoder
```

Discussion of various queries and results in the lecture. What is the difference between queries ?- woman(mia). and ?-woman(X).

#### Knowledge base 2

# Assignment Project Exam Help

```
playsAirGuitar(mia):- listensToMusic(mia)
playsAirGuitar(yolanda):- listensToMusic(yolanda).
```

## listens And de We Chat powcoder

listensToMusic(yolanda):- happy(yolanda).

Try to answer: Who plays the air guitar?

#### Knowledge base 3

# Assignment Project Exam Help listensToMusic (butch).

```
playsAhttipS(vinp@)wcoder.com
listensToMusic(vincent), happy(vincent).
playsAirGuitar(butch):-
playsAirGuitar(butch)Chat powcoder
```

listensToMusic(butch).

#### Knowledge base 4

# Assignment Project Exam Help woman (jody).

```
https://powcoder.com
```

loves (vincent, mia).

loves (marcellus, mia).

loves (honey\_bunny, pumpkin).

% jealous(X,Y):- loves(X,Z),loves(Y,Z).

#### Some History of Prolog

## Assignment the preoject rave and Help 1973 SLD Resolution defined by Kowalski

1977 Implementation of DEC10 compiler by Warren

1980s/90s Prolog grows in popularity especially in Europe and Japan

20A Police use Vocace Station by NASA

2011 Prolog used in Watson to win *Jeopardy! Man vs. Machine Challenge* 

#### IBM's Watson Program

Jeopardy

A Scott Sale hand whiten by TV, given an answer, try to find the cessing watson beat best human players in contest in 2012!



Figure 2: Watson playing Jeopardy against experts

#### Two Pioneers



Figure 3: Founders of Prolog/LP

#### Sicstus Prolog

## Assignment Project Exam Help

- Available cross platform see BB for details of obtaining compiler
- Run in the Eclipse environment with SPIDER plug-in
- On line majural for Sicstus 4.2.3 worth downloading pdf, but DON'T print out (1400 pages)
- Many libraries provided
- Code Cardids interprete Crhapted powcoder
- Can link with Java using PrologBeans or Jasper

#### Some Prolog Syntax

#### **Atoms**

- A sequence of characters of upper-case letters, lower-case letters digits, ASS upen In the hold of the Exam Help Examples: bill,lecture\_one, classOne
  - An arbitrary sequence of characters enclosed in single quotes

    Examplest / Bill / // Chapter Ope / 16#/
  - A sequence of special tharacters
     Examples: , , , : =>

#### Numbers

- Integer dd4, WeChat powcoder
- Floats: 34573.3234

#### Variables

• A sequence of characters of upper-case letters, lower-case letters, digits, or underscore, starting with either an uppercase letter or an underscore Examples: X, Y, Temp, Person, \_num

#### Some Prolog Syntax - Terms

#### Terms - basic data structure of Prolog Assignmenta Project Exam Help Basic terms - atoms, numbers and variables

- A functor applied directly to a sequence of terms So if the functor and to the Coderns there is a term of the control of the contro Examples: man(bill), f(a, X, g(b, c)),father (father (bill)) /eChat powcoder

  - The arity of f is the number of arguments it takes
  - An n-ary functor is denoted f/n (usually used when a predicate) Example: in above man/1, f/3 and father/1

#### **Terms**

## Assignment Project Exam Help Terms are extremely flexible data structures and are essentially flat

- Terms are extremely flexible data structures and are essentially flat representations of trees
- Everything in Prolog/is essentially a term (including program clauses) but some functors use infix notation (e.g. :-)
- In Prolog you can define two predicates with the same functor but with different arity
- Prolog Valid readings & Wolffeldert Pediate COCET

  Example: append/2 and append/3 are different