Assignment project Example 1p

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Example: MSc regulations

Passing the exams and the project implies passing Arisignment Project Exam Help

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You do not pass the has pass the exams or you do not pass the project.

Let us take the following propositions for formulating the MStoject Example Ip

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pe: passle war shat powcoder

pp: pass project

pm: pass MSc

gc: get certificate

In propositional logic:

pe App Assignment Project Exam Help

¬pe∨¬pp -h*tps:p/pnwcodegcom

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Not expressive enough if we want to consider individual students, to check who has passed the MSc, and who has not, for example.

Example

```
John:

passes the spignment Project Example but not the examps://powcoder.com

Mary:

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passes the exams

passes the project
```

Who passes the MSc?

Example

```
For all individuals X:

(pe(X) ∧ pp(X) → pm(X) )

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For all individuals X:

(¬pe(X) ∨ ¬pp(X) →

¬pm(X) ∧ ¬gc(X) )
```

Increase the expressive power of the Propositional Proposi

- Predicates: https://dewargaments (extending propositions) ld WeChat powcoder
- Parameters: as arguments of the predicates
- Variables: as arguments of the predicates
- Quantification

More formal expression of the MSc regulations

```
\forall X (pe(X) \land pp(X) \rightarrow pm(X))
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```

$$\forall X(\neg pe(X)) \xrightarrow{\text{https://pewycoder.com}} Add WeChat powyder -- gc(X))$$

∀: Universal Quantifier

```
Now given:
pe(mary) Assignment Project Exam Help
pp(mary)
               https://powcoder.com
             \forall X (pe(X) \land pp(X) \rightarrow pm(X))
Using
With instance X-dd We Chat powcoder
             pe(mary) \land pp(mary) \rightarrow pm(mary)
We can conclude:
pm(mary)
```

```
Also given:
pp(john)
¬pe(john)
             Assignment Project Exam Help
Using
\forall X(\neg pe(X)) \rightarrow (x) \rightarrow (x) \rightarrow (x) \rightarrow (x)
With instance We bound to wooder
\neg \mathbf{pe}(\mathsf{john}) \vee \neg \mathbf{pp}(\mathsf{john}) \rightarrow
                        \neg pm(john) \land \neg gc(john)
We can conclude:
\neg pm(john) \land \neg gc(john)
```

Another example

Every student has a tutor.

for all X Assignment Project Exam Help

(if X is a student then

there is add Welher and Well
there is add Well
there is a tutor.

 $\forall X (student(X) \rightarrow \exists Y tutor(Y,X))$

∃: Existential Quantifier

The Predicate Logic Language Alphabet:

- Logical connectives (same as propositional logic): Assignment Project Exam Help
- Predicate symbols (as opposed to propositional symbols):a set of symbols each with an associated axity we Chat powcoder
- A set of constant symbols.
 E.g. mary, john, 101, 10a, peter_jones
- Quantifiers \forall , \exists
- A set of variable symbols. E.g. X, Y, X1, YZ.

Arity

```
In the previous examples:

Predicate Symbol Arity

student https://powcoder.com

tutor Add WeChat powcoder

pm 1

pp 1
```

A predicate symbol with arity = 0 Assignment Project Exam Help arity = 1s called a **nullary predicate** (it is a proposition propositi proposition proposition proposition proposition proposition prop

arity = 1 is added changey predicate,

arity = 2 is called a **binary predicate**.

A predicate symbol with arity=n (usually n>2) is called an **n-ary** predicate.

Definition:

A Term is any constant or variable symbol.

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Syntax of a grammatically correct sentence (wff) in predicate logic

- p(t₁,..., t_n) is a wff if p is an n-ary predicate symbol and the transfer sems Exam Help
- If W, W1, and W2 are wffs then so are the following: https://powcoder.com

```
\neg W AddWleChWt2powcoderW1 \vee W2 W1 \rightarrow W2 W1 \leftrightarrow W2 \forall X(W) \exists X(W) where X is a variable symbol.
```

• There are no other wffs.

From the description above you can see that propositional logic is a special case of predicate logic.

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n-ary, n>0, and we have terms and
quantifiers

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Propositional Logic:
all the predicates are
nullary

Convention used in most places in these notes:

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• Predicate anthrops/potysyodeolsostart with lower case letters.

• Variable symbols start with upper case letters.

Examples

The following are wffs:

1. — martisignment Project Exam Help

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2. $\forall X (alive(X), adult, human(X), Add Wethat powcoder - married(X) \rightarrow single(X) <math>\lor$ divorced(X) \lor widowed(X))

3. $\exists X (bird(X) \land \neg fly(X))$

The following are not wffs:

- 4. ¬X Assignment Project Exam Help https://powcoder.com
- 5. single(X)Add We Chat powcoder

6. $\forall \exists X \text{ (bird}(X) \rightarrow \text{feathered}(X))$

Exercise which of the following are wffs?

- 1. $\forall X p(X)$
- 2. $\forall X p(Y)$ Assignment Project Example 2.
- 3. $\forall X \exists Y p(Y) = \frac{1}{2} p(Y) = \frac$
- 4. q(X,Y,Z) Add WeChat powcoder
- 5. $p(a) \rightarrow \exists q(a,X,b)$
- 6. $p(a) \vee p(a,b)$

- 7. $\neg \neg \forall X r(X)$
- 8. $\exists X \exists Y p(X,Y)$ Project Exam Help
- 9. $\exists X, Y p(X, Y)$://powcoder.com
- 10. $\forall X (\neg \exists Y \text{ dd WeChat powcoder})$
- 11. $\forall x (\neg \exists Y p(x,Y))$



Exercise

Formalise the following in predicate logic using the fight with grain that with their more or less to by ious meaning):

lecTheatre/1, AddiweChapptains/Per lecturer/1, has/2, same/2, phd/1, supervises/2, happy/1, completePhd/1.

- 1. 311 is a lecture theatre and 447 is an office. Assignment Project Exam Help
- 2. Every lecthretheauecontains a projector.
- 3. Every officed whtains at elephone and either a desktop or a laptop computer.
- 4. Every lecturer has at least one office.
- 5. No lecturer has more than one office.

- 6. No lecturers share offices with anyone.
- 7. Some Accitances is Reprievis Exph Distributents and some do not power of the pow
- 8. Each PhD student has an office, but all PhD students share their office with at least one other PhD student.

- 9. A lecturer is happy if the PhD students he/she^{Assign Project} Fraice Estany Helphplete their PhD.https://powcoder.com
- 10. Not all Philistudents complete their PhD.

Note:

Assignment Project Exam Help states that there is at least one X such that phytheology. Some with the such that phytheology.

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E.g. **3X** father(**X**, john)

says John has **at least** one father (assuming father(X,Y) is to be read as X is father of Y).

Exercise

Assuming a predicate same(X, Y) that expresses that X the Halpe individual, express the statement that John has exactly one father. You may also assume a binary predicate "father" as above.