# Assignment Project Exam Help

https://powcoder.com

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#### Overview

### Assignment Project Exam Help

- Decision problems
- Decidable https://powcoder.com
- Closure

### Add WeChat powcoder

#### Deciders

#### Reminder:

## A de Assignmentat Project p Exam Help

A language is decidable if it is Accept(L) for some decider.

... in which case, is completed in Recorder completed in the same decider.

#### \*\*Regular Languages WeChat powcoder Examples:

- Context Free Languages
- $ightharpoonup \{a^nb^na^n : n > 0\}$

Decidable: synonyms

### Assignment Project Exam Help

recursive

https://powcoder.com

Add WeChat powcoder ....sometimes, though "computable" has

been used with other meanings too.

#### **Decision Problems**

INPUT: an integer

QUESTION: Is it even?

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QUESTION: Is it a palindrome?

INPUT: an expassion proposition Wicoder.com Question: Is it ever True?

INPUT: a graph G, and two vertices sind to powcoder

QUESTION: is the Country of the country of

INPUT: a Python program

QUESTION: is it syntactically correct?

INPUT: a Finite Automaton

QUESTION: Does it define the empty language?

## INPUT: two Regular Expressions QUEAUSS PRIMARIE TO THE EXAMT Help

INPUT: a Finite Automaton

QUESTION: Does it define an infinite language? https://powcoder.com

INPUT: a Context Free Grammar

QUESTION: Does it define the empty language?

INPUT: a Context ded Grammae Chat powcoder

QUESTION: Does it generate an infinite language?

INPUT: a Context Free Grammar and a string w QUESTION: Can w be generated by the grammar?

#### Decision Problems

A decision problem is a problem where, for each input, the answer is Yes or No.

- A decider solves a decision problem if it it is a solve of the solve o
  - Rejects any input for which the answer is No.

Decision proble nttps://powcoder.com

Language → decision problem eChat powcoder

► INPUT: a Aired WeChat powcoder (over some alphabet, usually representing some object) QUESTION: Is the string in the Language?

Thus, a decider solves a decision problem if and only if it is a decider for its corresponding language.

#### **Encoding of Input**

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The input and output for a Turing Machine is always a string.

For any object, 1940 will denote encoding of the epicet as a string.

If we have several objects,  $O_1, \ldots, O_n$ , we denote their encoding into a single string by  $\langle O_1, \ldots, O_n \rangle$ .

 ${}^{\langle \mathcal{O}_1, \, \ldots, \, \mathcal{O}_n \rangle} \cdot Add \ We Chat \ powcoder$ 

#### Testing Emptiness of Regular Languages

## Decision Project Exam Help INPUT: a Finite Automaton

QUESTION: Does it define the empty language?

Theorem.

FA-Empty is dead WeChat powcoder

#### Testing Emptiness of Regular Languages

#### Theorem.

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Algorithm: https://powcoder.com

- 1. Mark the Start State of A.
- 2. Repeat until no new states get marked:

  Mark any state hat has a transition a min pro in the condet hat is already marked.
  - If no final state is marked, Accept; otherwise Reject.

#### Testing Equivalence of Regular Expressions

Decision Problem:

## REGARS TO REGION TO SET TO SET

QUESTION: Do they define the same language?

For a Regular entitips: let powoodere icom

Language:

$$\mathsf{RegExpEqual} \ dd(A, W) : \ d, \ Calculation \ \mathsf{Description} \ \mathsf{Code} \ \mathcal{L} = L(B) \}$$

#### Theorem.

RegExpEquiv is decidable.

#### Testing Equivalence of Regular Expressions

## Algorithms signment Project Exam Help

Input:  $\langle A, B \rangle$  where A and B are regular expressions

- 1. Construct a FA, C, that defines the language  $\frac{PA}{L(A) \cap L(B)} = \frac{PA}{L(A) \cap L(B)} = \frac{PA}{L(B)} = \frac{PA}{L($
- Run the previous Turing Machine, T, on C.
   If T accepts the Accepted to the release powcoder

#### Testing Emptiness of Context Free Language

Decision Problem:

Assignment Project Exam Help

QUESTION: Does it define the empty language?

Language: https://powcoder.com

 $CFG-Empty := \{G : G \text{ is a CFG} \text{ and } G \text{ defines the empty language}\}$ 

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Theorem.

CFG-Empty is decidable.

#### Testing Emptiness of Context Free Language

## Assignment Project Exam Help

 $\langle A \rangle$  where A is a Context Free Grammar.

- 1. Mark all the terminal symbols in A. Repeat until horew symbols get marked. Com
- - Mark any non-terminal X that has a production which has all the right-hand symbols marked.
  - If Start Aymilods n Warke Adept the Beief wooder

#### Some Decidable Problems

INPUT: a Finite Automaton

 $\operatorname{QUESTION}\colon$  Does it define the empty language?

## INPLANTAGE Project Exam Help QUESTION: De they define the same language?

QUESTION: DOSLITORISE and in the Language of t

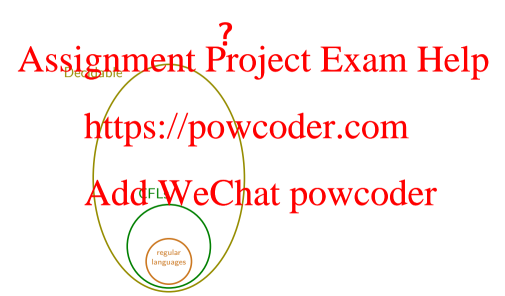
INPUT: a Context Free Grammar

INPUT: a Context Free Grammar

QUESTION: Does it generate an infinite language?

INPUT: a Context Free Grammar and a string w QUESTION: Can w be generated by the grammar?

#### Language classes



#### Closure properties

```
If L indesidable than T is decidable Project Exam Help
```

- $ightharpoonup L_1 \cup L_2$
- https://powcoder.com

#### Add WeChat powcoder Exercise:

Formulate and prove more closure results.

#### Revision

- Assignment Project h Exam thelp
- Decision problems, relationship with languages
- Examples of Decidable Problems.
   Closure properties://powcoder.com

Reading: Sipser, Section 4.1, pp. 190–201.

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Preparation: Sipser, Section 4.2, pp. 201–213, especially pp. 207–209.