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Computability - Exercise 1 All answers should be proved formally (unless noted otherwise) Due - March 12 1. What is the language of the automaton below? (remember to prove your answer formally.) 1 1 1 0 0 0,1 0 q0 q1 q2 q3 Figure 1: The automaton A 2. Describe a deterministic finite automaton (a.k.a. DFA), f or each of the fol-lowing languages.

#### Computability - Exercise 1 - Notes-Heaven

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Excercise 1 page 87 Second Edition :Computability, Complexity, and Languages Fundamentals of Theoretical Computer Science Martin D. Davis, Ron Sigal, Elaine J. Weyuker Given a partially computable function f(x,y), find a primitive recur sive function g(u,v) such that - 2732568

#### Excercise 1 page 87 Second Edition: Computability ...

6.045]/18.400]:Automata, Computability and Complexity Prof. Nancy Lynch Quiz 1: Solutions Nati Srebro, Susan Hohenberger Please write your name in the upper corner of each page. (2 Points) Q1-1. ... is a regular language and is a finite language (i.e., a language with a finite number of words), then

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# Automata, Computability and Complexity with Applications ...

Elaine J. Weyuker, in Computability, Complexity, and Languages (Second Edition), 1994. 2. A Universal Turing Machine. Let us now recall the partially computable function  $\phi(x, z)$  from Chapter 4. For fixed z,  $\phi(x, z)$  is the unary partial function computed by the program whose number is z.

# Computable Function - an overview | ScienceDirect Topics

This class is offered as CS6505 at Georgia Tech where it is a part of the Online Masters Degree (OMS). Taking this course here will not earn credit towards the OMS degree.

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