```
Halting Problem
                                     def foo (bar: List[int]) -> int:
   Will a program P
   halt given input x?
                                            return len (bar)
                      dof box(n):

if x = 0:

while times f_{00}([1,2,3])

else:

Notice f_{00}([1,2,3])
                                           is not a List[int]
  Test Halt (P, x)
      ("yes" if P(x) termindes in finite # of steps
                                          int foo(List(Integer) bar){
                                          return bar. size();
       L'm" if 1(x) inf loops
     TestHalt (bez, 1) → "ys"
  Test Halt is uncomputable!
                                                                         Foo is not comp.
Proof: Assume Test Halt is computable.
                                                                  Pf: Use Foo to write TestHalt.
          def Turing (P):
                                                                           Foo comp => TextHalt comp

TextHalt comp

TextHalt comp
               if Testflalt, (P, P) == "yes":

while True;

pass # inf working
             else:
-- return None # hart
           Twing (Twing) halts. X
                                                   Text Halt (Turiny, Turiny)
            Twing (Twing) a loops. X
                 (Test Halt computable => Turing computable) A (Turing computable)
                                      Tertialt computable
 Kolmogoror complexity of a string is the length of the smallest prog that outputs said string
 KC of "aaaaaa" = 16
```

Computer Science Mentors 70

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Computability

1. Say that we have a program M that decides whether any input program halts as long as it prints out the string "ABC" as the first operation that it carries out. Can such a program exist? Prove your answer.

2. (a) Is it possible to write a program that takes a natural number *n* as input, and finds the shortest arithmetic formula which computes *n*? For the purpose of this question, a formula is a sequence consisting of some valid combination of (decimal) digits, standard binary operators (+, ×, the "^" operator that raises to a power), and parentheses. We define the length of a formula as the number of characters in the formula. Specifically, each operator, decimal digit, or parentheses counts as one character.

(*Hint*: Think about whether it's possible to enumerate the set of possible arithmetic formulas. How would you know when to stop?)

$$n = 98763335$$
 $n = 100000$
 10000
 1005
 10000

(b) Now say you wish to write a program that, given a natural number input *n*, finds another program (e.g. in Java or C) which prints out *n*. The discovered program should have the minimum execution-time-plus-length of all the programs that print *n*. Execution time is measured by the number of CPU instructions executed, while "length" is the number of characters in the source code. Can this be done?

(*Hint*: Is it possible to tell whether a program halts on a given input within *t* steps? What can you say about the execution-time-plus-length of the program if you know that it does not halt within *t* steps?)

$$N = 10000$$

print (10000")

 $14 + 46 = 60 = 60$
 $14 = 60 - 60$

3.	(a) Explain why the notion of the	smallest positive integer that cannot be defined	in under 280 characters", is paradoxical.
	1 1 0 0 00		

1) fin te # of strings of largh 290. Into are ordered. By the well-ord hinciple 2) Def in bersteran 280 chars.

 $\frac{26 + 10 + 1}{26 + 10} = 63^{280}$ "thirty three"

(b) Prove that for any length n, there is at least one string of bits that cannot be compressed to less than n bits.

Compress $5 = \frac{1}{2} =$

(c) Say you have a program K that outputs the Kolmogorov complexity of any input string. Under the assumption that you can use such a program K as a subroutine, design another program P that takes an integer n as input, and outputs the length-n binary string with the highest Kolmogorov complexity. If there is more than one string with the highest complexity, output the one that comes first lexicographically.

W=3

000 001 010 alo alo alo ---

(d) Let's say you compile the program P you just wrote and get an m bit executable, for some $m \in \mathbb{N}$ (i.e. the program P can be represented in m bits). Prove that the program P (and consequently the program K) cannot exist.

(Hint: Consider what happens when P is given a very large input n.)

 $KC(s) \geq N > M$

Ke of n-list string with max Ke ≥n ; call the string S