



I'm not robot



I am not robot!

Contribute to samuellihn/ACSL-Problems-Resources Senior Division Theory and Coding Contest Year (1 Years) This course contains all of the problems that were presented by the American Computer Science ACSL American Computer Science League Senior Division Contest Recursive Functions Find $f(28)$, given: $f(x) = \begin{cases} x & \text{if } x \text{ is even} \\ f(x-1) & \text{if } x \text{ is odd} \end{cases}$ Note: $[a]$ returns the greatest integer less than or equal to a Recursive Functions Find $f(20)$ In order to avoid issues with ACSL, I am not attaching their problem description. However, they should have no issue with publishing just their test input data (available at Today we went over the contest format and practiced strategies for Computer Number Systems problems. The document contains practice problems involving simplifying mathematical expressions, evaluating logic circuits, graph theory, and Lisp functions Intermediate Division ACSL Contest Short Problems Cannot retrieve latest commit at this time. The official ACSL site features a limited number of past problems, which are perfect for A collection of all of my solutions to American Computer Science League problems Resources ACSL-Short Problems Free download as Word Doc.doc), PDF File.pdf), Text File.txt) or read online for free. Contribute to samuellihn/ACSL-Problems-Resources development by creating an account on GitHub PROBLEM: This program requires you to take a string of digits and form a sequence of numbers from that string, such that each number is larger than the previous number in the sequence The optional homework is to try problems and from the Short Finding practice problems for ACSL contests is crucial for success. Intermediate Division ACSL Contest Short Problems Cannot retrieve latest commit at this time.