

Jordan D. Ulmer <jordacollege@gmail.com>

Fwd: Csc317-CodeCompiler

1 message

Robert Fourney <Robert.Fourney@ieee.org> Bcc: jordan.ulmer@jacks.sdstate.edu

Thu, Nov 13, 2014 at 9:09 AM

Attached is Kyles (Keka) zipped compiler with instructions and a sample input and output file.

The format is

Format A, B, or C

Followed by the instruction in the format (pseudo-code) format from the book. Instruction Dest, Src1, Src2 for Format A, etc

----- Forwarded message -----

From: Danielson, Kyle Taylor - SDSU Student <kyle.danielson@jacks.sdstate.edu>

Date: Mon, Nov 10, 2014 at 2:54 PM Subject: Csc317-CodeCompiler

To: Robert Fourney < Robert. Fourney@ieee.org >

Attatched is a .zip that contains A .cpp file(needs you to compile it since office 365 is iffy about .exe files), a ReadMe document, and two required text files. The first file, "Instructions.txt", is where you put in your desired instructions (formatting of the instructions is in the Readme) and the second file, "HexCode.txt", is where the output HEX values for your desired instructions will be when you run the program. Let me know what you think, if its worth giving to the class.

nanks, (yle		
CodetoMif.7z		