**Files to submit**: divAssempbly.s

Time it took Matthew to complete: 15 mins All programs must compile without warnings when using the -Wall and -Werror options

- Submit only the files requested
  - ssed files such as .zip, .rar, .tar, .targz, etc be please make sure to mark your partner. Do NOT sub
- If submitting in a
  - Only one of v
- Your program mi **e**xactly to receive credit.
  - Make sure th tput match mine exactly.
  - Easiest way t and paste them
- All input will be
- Print all real num **P**ublaces unless otherwise stated
- The examples provided in the prompts do not represent all possible input you can receive.
- All inputs in the examples in the prompt are underlined
  - You don't have lo make anything underlined it is just there to help you differentiate between what you are supposed to print and what is being given to your program
- If you have questions please post them on Piazza

## Translate the C program Auguste to the privile prit constant in a Faster by program of the divassembly s divAssembly.s.

- 1. The label for the dividend is **dividend**
- 1. 4 bytes of space should be made for the dividend 2. The label for the limstris divisit torcs @ 163.com
  - 1. 4 bytes of space should be made for the divisor
- 3. Place the quotient in **EAX**
- 4. Place the remainder in EDX/ 02 Q
- 5. Don't forget that it you want to shift of a variable amount the shift amount must be placed in CL. Your assembly code won't work if you try to place it in any other register.
- 6. **AFTER** the last line of code that you wish to be executed in your program please place the label **done**. label **done**. https://tutorcs.com

  1. Make sure that there is an instruction after the done line and a new line after that
  - instruction. If you don't your output won't match mine.S
- 7. IT IS OF VITAL IMPORTANCE THAT YOU NAME YOUR LABELS AS SPECIFIED AND MAKE THE APPROPRIATE AMOUNT OF SPACE FOR EACH VARIABLE! I will be using gdb to test your code and if your labels do not match then the tests will fail. You must also make sure to include the done label AFTER the last line of code you want executed in your program so that I know where to set break points.