## IST-ASM Retake Exam — Fall 2024

Name:		

- First, write your name in the box above. Then, have a quick read through all 7 questions.
- In the end, you will write up your answers on this paper.
  - But please make a draft elsewhere first. Only hand in something readable. Really.
- This is an open-book open-laptop exam: you may work on scrap paper and/or on your screen.
- Each question is independent from others, except stated otherwise.

**Question 1** For each acronym below, give the full unabbreviated expression.

INSA	Institut National des Sciences Appliquées
CPU	
LR	
PC	
SP	

**Question 2** Perform the addition 73 + 97 in binary notation: convert both numbers to binary, then compute the sum entirely in binary. Show the details of your work.

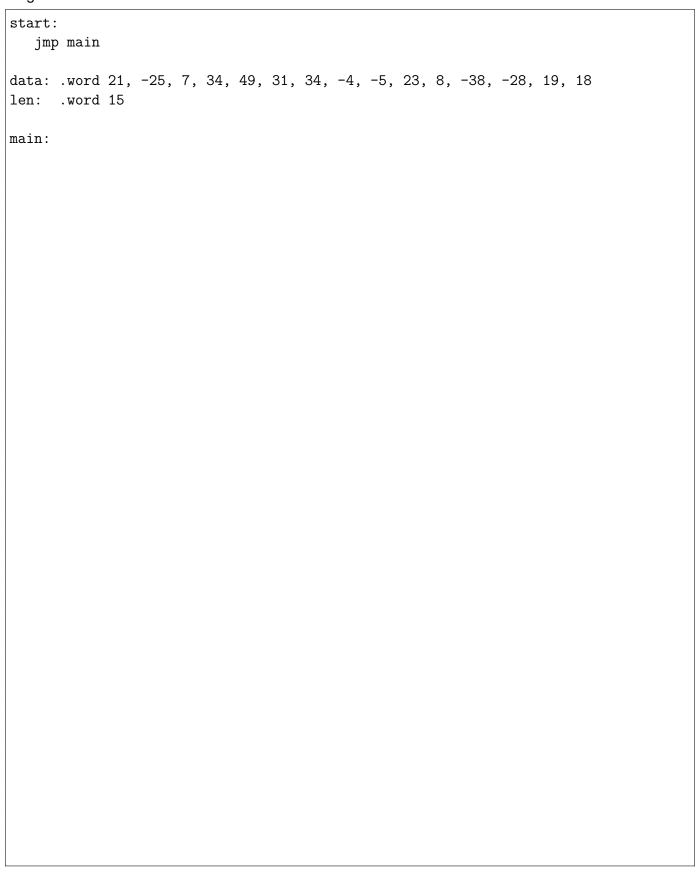
decimal 73 as binary:	decimal 97 as binary:	addition:	

**Question 3** In the table below, encode your last name in ASCII (if some letters are missing, use the closest equivalent e.g.  $\to E$ ). Write each byte as a hexadecimal number (i.e. "42" will be read as 0x42, not "decimal 42").

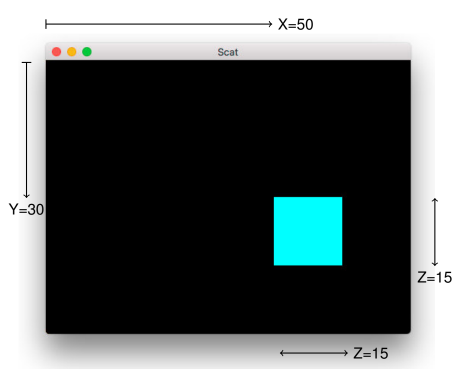
Letter						
ASCII (hex)						

σοραιαιο	ely, then a sente	ance to explai	ii wiiai iiie w	nole instructio	n does.	
estion 5 ruction.	Write a progra	am which sets	s register R1	to value 0xde	adbeef. <b>You ca</b>	nnot use the 1
uction.						

**Question 6** Write a program which, given an array of known length, walks over all values and replaces negative numbers with zeros.



Question 7 Write a program which draws a cyan square with top-left corner at X, Y, and side length Z, like illustrated on the right. Parameters X, Y and Z are received in registers R1, R2 and R3, respectively, as illustrated below. Your program should work for any values of X, Y, and Z as long  $\gamma=30$ as they are meaningful. In other words, you may assume that X and Y are non-negative, that Z is strictly positive, that the square fits entirely on the screen, etc. You should not implement any error checking.



leti R1, 50 ; X leti R2, 30 ; Y leti R3, 15 ; Z main:

