



Question 1)

Prove or disprove, that a one instruction set computer (oisc) is a univerial computer where the instruction set is subtract then jump if equal to zero.

Question 2)

Prove or disprove, that a one instruction set computer (oisc) is a univerial computer where the instruction set is: mov a,b . Discuss if the use of mapped arithmetic units (ALU) should be considered as an instruction or not

Question 3)

Draw the hardware block diagram of a RISC

