# SOFT400127: Computer Organization & Architecture 2022-Fall Homework-1 Solutions

Honor Code: I promise that I finished the homework solutions on my own without copying other people's work.

## Problem 2.10

just to declare concept:

- 1. CPI: Clocks Per Instruction.
- 2. MIPS: Million Instructions Per Second.
- 3. Clock Frequency: Clocks per second(, which is 40MHz in this problem).

CPI

Answer: **1.55** 

$$\begin{aligned} \text{CPI} = & \frac{\text{Total Clocks}}{\text{Instruction Count}} = \frac{\sum \left( \text{Instruction Count} \times \text{Clocks per Instruction} \right)}{\sum \left( \text{Instruction Count} \right)} \\ = & \frac{45000 \times 1 + 32000 \times 2 + 15000 \times 2 + 8000 \times 2}{45000 + 32000 + 15000 + 8000} = \frac{155000}{100000} = \frac{31}{20} = 1.55 \end{aligned}$$

### **MIPS**

Answer: **25.81Hz** 

∴ MIPS = 
$$25.81$$

#### execution time

Answer: **3.87** ms

$$: IPS = \frac{Instructions\ Count}{Total\ Time}$$
Instructions Count 100000

$$\therefore \text{Execution Time} = \text{Total Time} = \frac{\text{Instructions Count}}{\text{IPS}} = \frac{100000}{25.81 \times 10^6} \approx 3.87 \times 10^{-3} \text{s} = 3.87 \text{ms}.$$

## Problem 2.12

Use VAX and IBM as short forms for VAX 11/780 and IBM RS/6000 respectively

 $\mathbf{a}$ 

Answer: As for count of machine code, 
$$\frac{\text{CISC}}{\text{RISC}} = \frac{2}{3}$$

b

Answer: VAX CPI = 5, IBM CPI = 
$$\frac{25}{18} \approx 1.39$$

As evidenced above in 2.10-MIPS

# Other things

LATEX code refer to these things and was complied on texlive 2020.

- 1. UCB-CS70's given homework template
- 2. A free website useful to edit LATEX formula code.

The purpose of writing in English is to adapt to bilingual teaching and to improve my poor English writing skills in preparation for a possible future exchange program.

Thanks for your correcting and grading:).