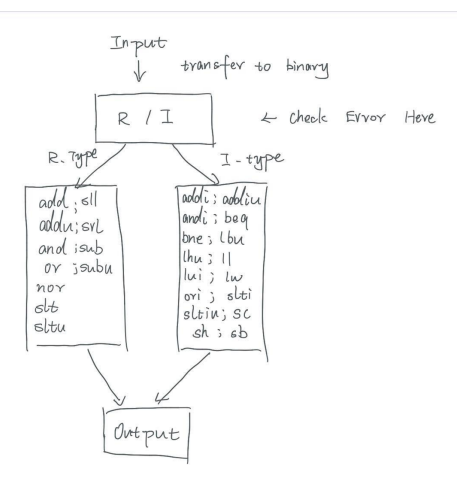
Project Description:

This is a project of MIPS core instruction disassembler using Python. The project will transfer hex command to binary command and classify the command to I type and R type. Then transfer to each instruction in MIPS code.

Project Skeleton:



Error Checking:

In my project, I check error at two positions. First, check error at the input part. If the command is not a hex number, return error message. Second, check error in I_type and R_type function. If the command is not equal to any instruction, return error.