

## Checklist for the Project Assignment 2:

- There is difference between expected output and my output because of “,” (comma) and “.” (dot). I run my code in my local (with vscode) the outputs are same but in dev server they are different. You said never mind, I am going to run both of them same where but still I am not sure my output.
- I don't check commands length (expect adding command). So in my system if the command is longer than the expected, system does not write “Erroneous command” look for the parameters if they are true for the necessary part executes the command. For example:
  - “SkipMinutes<TAB>20<TAB>asd” the system parses the string by “tab” and look for first two of it. If they are valid for the system execute the command.
  - “Nop<TAB>Device1”, executes just “nop” command.
  - “Nop Device1”, writes erroneous command because of parsing by tab return just one string which is “Nop Device1” and it is undefined command.
- May be my code does not write anything to output file, I writes the output strings to the output file end of all operations, I used a lot of try catch in my code to handling errors, I checked all example outputs, the code is prepared for illegal commands, parsing error etc. but maybe there is still unhandled errors.
- Maybe there is difference between error messages between expected with my code's output. I checked all example io files they are exactly same but still there is any different error messages. For example:
  - “SetTime<TAB>asd<TAB>asd” my code writes “Time format is not correct”, because the system is not check length of the command, just look for expected parameter (It is “asd” and is not a time string.).