#Automation Course 2023 B _ EX1 Calculator GIT GROUP 29

This project is designed to create a base inversion calculator. This calculator calculates from a base decimal to Binary and opposite way.

Operation Instructions To start, the user must run the program in java supported environment (run button).

To exit from the program The user should press 0.

To convert from binary to decimal the user should press 1. Then the user needs to insert binary number. If the user does not enter binary that is integer and not negative, the program will ask the user to enter a valid binary (only 0-1).

To convert from decimal to binary the user should press 2. Then the user needs to insert decimal number. If the user does not enter a decimal that is integer and not negative, the program will ask the user to enter a valid decimal.