# Command Line Calculator

The program will ask the user to select a function from 1 – 5 (1 – Add, 2 – Subtract, 3 – Multiply, 4 – Divide, 5 – Exit the program). Afterwards, the program asks for two inputs from the user and prints out the result of the two numbers given which operation the user selected.

After printing the result, loop back to asking the user to select a function again until he enters 5 to exit the program.

*Try to complete this task using methods for each function and using loops.*

# Simple Banking App

The program asks for the user’s name and a starting balance. From there, the user can do 4 things, **Check Balance**, **Add Funds**, **Transfer Funds** and **Exit the program**. Check Balance simply returns the name of the user along with the remaining amount of funds in his account. Add Funds asks the user for an amount to put in his account. Transfer Funds asks the user for an amount to reduce from his account.

This is a simple program that practices your understanding of objects and how to manipulate their fields.

*You can try Overriding a method to simplify one function of this program.*