Change Calculator

# Objective

In this assignment you are to implement a program that calculates the minimal number of coins to add up to a given amount of money. For a first approach it may be assumed to have a canonical coin system, i.e., it is possible to find the minimal number of coins by using a greedy algorithm.

# Things to Learn

* Greedy algorithm
* Repeat IOI Input/Output format

# Required Tasks

1. Implement the algorithm such that it responses as requested in the test file
2. Try to figure out a scenario where greedy fails to get the minimal number of coins