**Till counter**

* **an overview/description of the project**

The till counting program simplifies the process of balancing tills for retail workers. This program uses an all in one approach, by allowing users to easily count the till by entering simple figures. The till calculates the amount of coins and notes there are and takes this balance away from the total tender.

* **the aims of the project and who it is for**

This program will save time for users who need to count money in the till. The till counter reduces the amount of mistakes, as no real calculation is needed by the user. Its fast and simple approach is convenient and saves time.

* **intended operation (summary of the major functionality)**

The program takes in the number of coins, notes, credit card payments and cash drops the user has counted.

The program adds up the amount of money entered and gives the user the total money.

The program prompts the user to enter the total tender read on the report from the till. The program will then calculate if the till is + or -.

A text file with the final total is being exported and saved. The file also includes the date when the till has been counted.

* **general technologies to be used**

Eclipse, java (Swing, AWT, File I/O), paint.