# **Vending Machine**

### Project 1, ESDM

## **Short description**

- 1. Create and test Simulink model with a state machine implementing the behavior of a vending machine.
- 2. Write a small report on the project:
  - a. briefly describe the overall design you chose (states, transitions etc).
  - b. put screenshots from the tests, to prove the tests work

## Requirements

- 1. The vending machine has 5 products available (e.g. chocolate bar, chocolate croissant, sandwich, biscuits, cola)
- 2. List of inputs and outputs of the model:

#### Inputs:

- ProductSelection: integer (0 to 5)
  - when 0, no product is selected
  - when non-zero, it is the code of product selected by the user
- MoneyInput: integer
  - when 0, no money is inserted
  - when non-zero, it is the current value of the coin/note given by the customer
- Cancel: boolean
  - when True, cancels an ongoing operation. All money input until this moment shall be returned to the customer.
- ResetStock
  - when True, the stock for all products is set to 10 (e.g. the machine was refilled).

#### Outputs:

- DispenseProduct: integer (0 to 5)
  - when 0, nothing happens
  - when non-zero, the product with that code is dispensed by a mechanism
- MoneyReturn:
  - when 0, nothing happens
  - when non-zero, the specified amount of money will be returned to the customer
- Status: integer
  - -0 = Idle, awaiting operation
  - -1 = Operation in progress
  - -2 = Success
  - -3 = Incorrect product code
  - -4 =Product out of stock
- 3. The vending machine operates in 4 basic steps:
  - first you enter the product code of the product
  - then you enter the money
  - then the product is dispensed
  - then the rest of the money is returned
- 4. The vending machine holds in memory the number of products it has available at any time moment, and the price of each product.
- 5. The machine shall detect if the user requests an invalid product code, and signal this at the Status output
- 6. The machine shall detect if the user requests a product which is currently out of stock, and signal at the Status output.
- 7. The machine shall calculate the rest of the money and provide back the change (Note: assume the machine has an infinite supply of coins/notes).
- 8. After dispensing a product, the machine will wait 5 seconds before accepting any new operation (to wait until the dispensing mechanism finishes).
- 9. The number of products available can be reset back to the value of 10 when the input ResetStock is activated.
- 10. The machine shall always provide a status code output.
- 11. Use parameters from Matlab for all values you deem necessary (e.g. duration of delays, prices etc.). Our customer may want to adjust the parameters at any time.
- 12. Test as many behaviors of your state machine as possible (use one/multiple separate test models if necessary)