# Water Dispenser

#### Project 5, ESDM

## **Short description**

- 1. Create and test Simulink model with a state machine implementing the behavior of a water dispenser ("La fantana").
- 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 water dispenser can output cold water or hot water
- 2. The Simulink model has the following inputs and outputs:

#### Inputs:

- Long Coffee button (boolean)
- Hot water button (boolean)
- Self-test button (boolean)
- Cancel button
- Water level sensor (number, 0 to 1000 ml)
- Coffee level sensor (number, 0 to 1000 g)
- Water temperature sensor (number, 0 to 100 degrees Celsius)

#### Outputs:

- Activate Coffee Grinder (boolean)
- Activate Water Heater (boolean)
- Activate Water Pouring (boolean)
- Machine Status (integer):
  - -0 = IDLE

- -1 = WORKING
- -2 = NO WATER
- -3 = NO COFFEE
- -4 = HEATER FAULT
- -5 = GRINDER FAULT
- -6 = POURING FAULT
- 3. The beverages have the following recipes:
  - Normal coffee:
    - Heat water until 98 degrees, at the same time start coffee grinder for 2 seconds
    - When both have finished, start pouring water
    - Pour until water level drops by 50 ml
  - Long coffee:
    - Heat water until 98 degrees, at the same time start coffee grinder for 2 seconds
    - When both have finished, start pouring water
    - Pour until water level drops by 100 ml
  - Hot water for tea:
    - Heat water until 90 degrees
    - Start pouring water until water level drops by 150 ml
- 4. The cancel button stops every ongoing operation of the machine
- 5. Fault control:
  - Before making anything, check if you have enough water. If water is not enough, signal via Status output
  - $\bullet\,$  Coffee can't be done if coffee level is < 10g. In this case, signal via Status output
  - Hot water can be done even if there is no coffee
- 6. There is also a self-test mode, activated via the Self-test button. The procedure is as follows:
  - Start heating water. If the temperature doesn't reach 99 degrees in 20 seconds, there is a heater error
  - Start grinding coffee. If the coffee level doesn't drop by 5 grams in 20 seconds, the grinder motor has a fault
  - Start pouring water. If the coffee level doesn't drop by 20ml in 5 seconds, the pouring mechanism is blocked (i.e. limestone)
- 7. Use parameters from Matlab for all values you deem necessary (e.g. duration of times etc.). Our customer may want to adjust the parameters at any time.
- 8. Test as many behaviors of your state machine as possible (use one/multiple separate test models if necessary)