## Tutorial 6

## Problems of Combinational Logic

## Exercise 1 Polling Report

Four shop stewards ( $A, B, C, D$ ) represent the following number of votes respectively: 100 votes, 150 votes, 250 votes and 175 votes. A proposal needs at least $50 \%$ of the votes to be accepted. Write down the most simplified expression of a logic function $(S)$ that is 1 when a proposal is accepted and 0 when it is rejected. Draw the circuit diagram.

Indication: ' $A=1$ ' means that the A shop steward accepts a proposal and ' $A=0$ ' means that he or she rejects it. The same goes for the other shop stewards.

## Exercise 2 Liquid Level

Let us consider two tanks: R1 and R2. The liquid level of each tank is checked by two sensors: a highlevel sensor ( $A$ for $R 1, B$ for $R 2$ ) and a low-level sensor ( $C$ for $R 1, D$ for $R 2$ ). The values of $A, B, C, D$ are 1 s when there is some liquid in front of the sensor; otherwise they are 0 s. Three indicator lights ( $V 1, V 2$, $V 3$ ) are set according to the following conditions:

- $V 1=1$, if $R 1$ and $R 2$ are full.
- $V 2=1$, if $R 1$ and $R 2$ are empty.
- $V 3=1$, in any other cases.

Write down the truth tables and the most simplified expressions of the outputs. Draw the circuit diagram.

