**MIPS – ARRAY, BRANCH**

1. Language: MIPS
2. IDE: MARS
3. Requirement: Input a 32 bits signed integer called N (N > 0) that is the number of elements of an array called A. Input and output the array.
4. Submissioninstructions

* Please submit your assignment to the Moodle
* The assignment will be compressed to a zip/rar file named MSSV.zip/rar that includes two files:
  + MSSV.asm: Source code
  + MSSV.docx/pdf:
    - Screenshots of the program output.
    - What percentage of the work is done?