## Counter

Your task is to program the behavior of an entity called "counter". This entity is declared in the attached file "counter.vhdl" and has the following properties:

• Input: CLK with type std\_logic

• Input: RST with type std\_logic

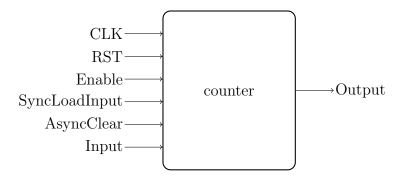
• Input: Enable with type std\_logic

• Input: SyncLoadInput with type std\_logic

• Input: AsyncClear with type std\_logic

• Input: Input with type std\_logic\_vector of length 6

• Output: Output with type std\_logic\_vector of length 6



Do not change the file "counter.vhdl".

The "counter" entity shall increment the Output vector on a rising edge of the CLK signal. The input RST shall act as synchronous reset, the initial value of Output after reset shall be "000000". When the input SyncLoadInput is set to '1' then the Output vector shall be set to the value of the Input vector at the rising edge of the CLK signal. When the input AsyncClear is set to '1' then the Output vector shall be set to "000000" immediately. When the Enable signal is set to '1' then the "counter" entity shall behave as described above. When the Enable signal is set to '0' then the "counter" entity shall not react to any input at all and keep the current Output vector unchanged.

This behavior has to be programmed in the attached file "counter\_beh.vhdl".

To turn in your solution write an email to vhdl-dis+e384@tuwien.ac.at with Subject "Result Task 3" and attach your behavior file "counter\_beh.vhdl".

Good Luck and May the Force be with you.