CSU22022 Computer Architecture I

Prof. Michael Manzke

Processor Assignment: Full Project

Checklist

20th November 2022

Version 1.0

All files must be submitted to Blackboard as individual files, no zipfiles. Submit only entities that are working and are fully tested. You must follow the entity order on the checklist. You cannot skip entities.

The entities must be programmed and tested in the following order. Please confirm by ticking all the boxes, next to the items, that all required files are available on Blackboard and that the entity is fully working. You must print this checklist, tick the boxes, sign it, and submit it with your assignment to Blackboard.

All files must be submitted in the checklist order:

RF_Mux16_32Bit_XXXXXXXX.vhd
RF_Mux16_32Bit_XXXXXXXX_TB.vhd
RF_Mux16_32Bit_XXXXXXXX_SchematicXX.jpg
RF_Mux16_32Bit_XXXXXXXX_TDXX.jpg
RF_Mux16_32Bit_XXXXXXXX_Doc.jpg
RF_Mux32_32Bit_XXXXXXXX.vhd
RF_Mux32_32Bit_XXXXXXXX_TB.vhd
RF_Mux32_32Bit_XXXXXXXX_SchematicXX.jpg
RF_Mux32_32Bit_XXXXXXXX_TDXX.jpg
RF_Mux32_32Bit_XXXXXXXX_Doc.jpg

•

My submission complies with the "Instructions for the Blackboard Submission of the Assignment" (CSU22022 Processor Project 2022-2023 Instruction V1.0.pdf)

RF_Mux16_32Bit_XXXXXXXX.vhd	
RF_Mux16_32Bit_XXXXXXXX_TB.vhd	
RF_Mux16_32Bit_XXXXXXXX_SchematicXX.jpg	
RF_Mux16_32Bit_XXXXXXXX_TDXX.jpg	
RF_Mux16_32Bit_XXXXXXXX_Doc.pdf (only if needed)	
Is working	

RF_Mux32_32Bit_XXXXXXXX.vhd	
RF_Mux32_32Bit_XXXXXXXX_TB.vhd	
RF_Mux32_32Bit_XXXXXXXX_SchematicXX.jpg	
RF_Mux32_32Bit_XXXXXXXX_TDXX.jpg	
RF_Mux32_32Bit_XXXXXXXX_Doc.pdf (only if needed)	
Is working	

RF_Register32Bit_XXXXXXXXX.vhd	
RF_Register32Bit_XXXXXXXX_TB.vhd	
RF_Register32Bit_XXXXXXXX_SchematicXX.jpg	
RF_Register32Bit_XXXXXXXX_TDXX.jpg	
RF_Register32Bit_XXXXXXXX_Doc.pdf (only if needed)	
Is working	

RF_DestReg_Decoder_XXXXXXXX.vhd	
RF_DestReg_Decoder_XXXXXXXX_TB.vhd	
RF_DestReg_Decoder_XXXXXXXX_SchematicXX.jpg	
RF_DestReg_Decoder_XXXXXXXX_TDXX.jpg	
RF_DestReg_Decoder_XXXXXXXX_Doc.pdf (only if needed)	
Is working	

	RF_TempDestReg_Decoder_XXXXXXXX.vhd
	RF_TempDestReg_Decoder_XXXXXXXX_TB.vhd
	RF_TempDestReg_Decoder_XXXXXXXX_SchematicXX.jpg
	RF_TempDestReg_Decoder_XXXXXXXX_TDXX.jpg
	RF_TempDestReg_Decoder_XXXXXXXX_Doc.pdf (only if needed)
	Is working
	RF_RegisterFile_32_15_XXXXXXXX.vhd
	RF_RegisterFile_32_15_XXXXXXXX _TB.vhd
	RF_RegisterFile_32_15_XXXXXXXX _SchematicXX.jpg
06	RF_RegisterFile_32_15_XXXXXXXX _TDXX.jpg
	RF_RegisterFile_32_15_XXXXXXXX _Doc.pdf (only if needed)
	Is working
	DP_FullAdder_XXXXXXXX.vhd
	DP_FullAdder_XXXXXXXX _TB.vhd
	DP_FullAdder_XXXXXXXX _SchematicXX.jpg
U/	DP_FullAdder_XXXXXXXX _TDXX.jpg
	DP_FullAdder_XXXXXXXX _Doc.pdf (only if needed)
	Is working
L	
	DP_RippleCarryAdder32Bit _XXXXXXXX.vhd
	DP_RippleCarryAdder32Bit _XXXXXXXX _TB.vhd
08	DP_RippleCarryAdder32Bit _XXXXXXXX _SchematicXX.jpg
UO	DP_RippleCarryAdder32Bit _XXXXXXXX _TDXX.jpg
	DP_RippleCarryAdder32Bit _XXXXXXXX _Doc.pdf (only if needed)
	Is working
	DP_SingleBit_B_Logic _XXXXXXXX.vhd
	DP_SingleBit_B_Logic _XXXXXXXX _TB.vhd
	DP_SingleBit_B_Logic _XXXXXXXX _SchematicXX.jpg
117	DP_SingleBit_B_Logic _XXXXXXXX _TDXX.jpg
	DP_SingleBit_B_Logic _XXXXXXXX _Doc.pdf (only if needed)
I	1

	DP_32Bit_B_Logic_XXXXXXXX.vhd
	DP_32Bit_B_Logic_XXXXXXXX_TB.vhd
17/1	DP_32Bit_B_Logic_XXXXXXXX _SchematicXX.jpg
<i> </i>	DP_32Bit_B_Logic_XXXXXXXX _TDXX.jpg
	DP_32Bit_B_Logic_XXXXXXXX _Doc.pdf (only if needed)
	Is working
	DP_SingleBit_LogicCircuit_XXXXXXXX.vhd
	DP_SingleBit_LogicCircuit_XXXXXXXX_TB.vhd
1 1	DP_SingleBit_LogicCircuit_XXXXXXXX _SchematicXX.jpg
	DP_SingleBit_LogicCircuit_XXXXXXXX _TDXX.jpg
	DP_SingleBit_LogicCircuit_XXXXXXXX _Doc.pdf (only if needed)
	Is working
	DP_32Bit_LogicCircuit_XXXXXXXX.vhd
	DP_32Bit_LogicCircuit _XXXXXXXX_TB.vhd
	DP_32Bit_LogicCircuit _XXXXXXXX _SchematicXX.jpg
	DP_32Bit_LogicCircuit _XXXXXXXX _TDXX.jpg
	DP_32Bit_LogicCircuit _XXXXXXXX _Doc.pdf (only if needed)
	Is working
	CPU_Mux2_32Bit _XXXXXXXX.vhd
	CPU_Mux2_32Bit _XXXXXXXX_TB.vhd
	CPU_Mux2_32Bit _XXXXXXXX _SchematicXX.jpg
	CPU_Mux2_32Bit _XXXXXXXX _TDXX.jpg
	CPU_Mux2_32Bit _XXXXXXXX _Doc.pdf (only if needed)
	Is working
	DP_ArithmeticLogicUnit _XXXXXXXX.vhd
	DP_ArithmeticLogicUnit _XXXXXXXX_TB.vhd
1	DP_ArithmeticLogicUnit _XXXXXXXX _SchematicXX.jpg
 4	DP_ArithmeticLogicUnit _XXXXXXXX _TDXX.jpg

DP_ArithmeticLogicUnit _XXXXXXXX _Doc.pdf (only if needed)

15

DP_Mux3_1Bit_XXXXXXXXX.vhd

DP_Mux3_1Bit_XXXXXXXXX_TB.vhd

DP_Mux3_1Bit_XXXXXXXXX_SchematicXX.jpg

DP_Mux3_1Bit_XXXXXXXXX_TDXX.jpg

DP_Mux3_1Bit_XXXXXXXXX_Doc.pdf (only if needed)

Is working

16

DP_ShifterCFlagMux2_1Bit_XXXXXXXX.vhd

DP_ShifterCFlagMux2_1Bit_XXXXXXXX_TB.vhd

DP_ShifterCFlagMux2_1Bit_XXXXXXXXX_SchematicXX.jpg

DP_ShifterCFlagMux2_1Bit_XXXXXXXX_TDXX.jpg

DP_ShifterCFlagMux2_1Bit_XXXXXXXX_Doc.pdf (only if needed)

Is working

17

DP_Shifter_XXXXXXXX_TB.vhd

DP_Shifter_XXXXXXXX_SchematicXX.jpg

DP_Shifter_XXXXXXXX_TDXX.jpg

DP_Shifter_XXXXXXXX_Doc.pdf (only if needed)

Is working

18

DP_CFlagMux2_1Bit_XXXXXXXXX_TB.vhd

DP_CFlagMux2_1Bit_XXXXXXXX_TB.vhd

DP_CFlagMux2_1Bit_XXXXXXXX_SchematicXX.jpg

DP_CFlagMux2_1Bit_XXXXXXXX_TDXX.jpg

DP_CFlagMux2_1Bit_XXXXXXXX_Doc.pdf (only if needed)

Is working

19

DP_ZeroDetection_XXXXXXXXX_TB.vhd

DP_ZeroDetection_XXXXXXXXX_SchematicXX.jpg

DP_ZeroDetection_XXXXXXXXX_TDXX.jpg

DP_ZeroDetection_XXXXXXXXX_Doc.pdf (only if needed)

Is working

	DP_FunctionalUnit_XXXXXXXX.vhd
	DP_FunctionalUnit_XXXXXXXX_TB.vhd
	DP_FunctionalUnit_XXXXXXXX_SchematicXX.jpg
120	DP_FunctionalUnit_XXXXXXXX_TDXX.jpg
	DP_FunctionalUnit_XXXXXXXX_Doc.pdf (only if needed)
	Is working
	DP_Datapath_XXXXXXX.vhd
	DP_Datapath_XXXXXXXX_TB.vhd
171	DP_Datapath_XXXXXXXX_SchematicXX.jpg
	DP_Datapath_XXXXXXXX_TDXX.jpg
	DP_Datapath_XXXXXXXX_Doc.pdf (only if needed)
	Is working
	CPU_RAM_XXXXXXX.vhd
	CPU_RAM_XXXXXXXX_TB.vhd
	CPU_RAM_XXXXXXXX_SchematicXX.jpg
	CPU_RAM_XXXXXXXX_TDXX.jpg
	CPU_RAM_XXXXXXX_Doc.pdf (only if needed)
	Is working
	CPU_ControlMemory_XXXXXXXX.vhd
	CPU_ControlMemory_XXXXXXXX_TB.vhd
	CPU_ControlMemory_XXXXXXXX_SchematicXX.jpg
	CPU_ControlMemory_XXXXXXXX_TDXX.jpg
	CPU_ControlMemory_XXXXXXXX_Doc.pdf (only if needed)
	Is working
	CPU_IR_XXXXXXX.vhd
	CPU_IR_XXXXXXXX_TB.vhd
24	CPU_IR_XXXXXXXX_SchematicXX.jpg
/ 4	CPU_IR_XXXXXXXX_TDXX.jpg
	1

CPU_IR_XXXXXXXX_Doc.pdf (only if needed)

	CPU_ZeroFill_XXXXXXXX.vhd
	CPU_ZeroFill_XXXXXXXX_TB.vhd
	CPU_ZeroFill_XXXXXXXX_SchematicXX.jpg
	CPU_ZeroFill_XXXXXXXX_TDXX.jpg
	CPU_ZeroFill_XXXXXXXX_Doc.pdf (only if needed)
	Is working
	CPU_PC_XXXXXXXX.vhd
	CPU_PC_XXXXXXXX_TB.vhd
	CPU_PC_XXXXXXXX_SchematicXX.jpg
26	CPU_PC_XXXXXXXX_TDXX.jpg
4 6	CPU_PC_XXXXXXXX_Doc.pdf (only if needed)
	Is working
	CPU_SignExtend_XXXXXXXX.vhd
	CPU_SignExtend_XXXXXXXX_TB.vhd
7	CPU_SignExtend_XXXXXXXX_SchematicXX.jpg
2/	CPU_SignExtend_XXXXXXXX_TDXX.jpg
	CPU_SignExtend_XXXXXXXX_Doc.pdf (only if needed)
	Is working
	10 Welling
	CPU_SMux_XXXXXXXX.vhd
20	CPU_SMux_XXXXXXXX_TB.vhd
128	CPU_SMux_XXXXXXXX_SchematicXX.jpg
	CPU_SMux_XXXXXXXX_TDXX.jpg
	CPU_SMux_XXXXXXX_Doc.pdf (only if needed)
	Is working
	CPU_Mux2_17Bit_XXXXXXXX.vhd
	CPU_Mux2_17Bit_XXXXXXXX_TB.vhd
	CPU_Mux2_17Bit_XXXXXXXX_SchematicXX.jpg
29	CPU_Mux2_17Bit_XXXXXXXX_TDXX.jpg
	CPU_Mux2_17Bit_XXXXXXXX_Doc.pdf (only if needed)
li de la companya de	

	CPU CAR XXXXXXXX.vhd
	CPU CAR XXXXXXXX TB.vhd
	CPU_CAR_XXXXXXXX_SchematicXX.jpg
30	CPU_CAR_XXXXXXX_TDXX.jpg
	CPU_CAR_XXXXXXXX_Doc.pdf (only if needed)
	Is working
	CPU_DFlipFlop_XXXXXXXX.vhd
	CPU DFlipFlop XXXXXXXX TB.vhd
71	CPU_DFlipFlop_XXXXXXXX _SchematicXX.jpg
	CPU_DFlipFlop_XXXXXXXX_TDXX.jpg
	CPU_DFlipFlop_XXXXXXXX _Doc.pdf (only if needed)
	Is working
	CPU_StatusRegister_XXXXXXXX.vhd
	CPU_StatusRegister_XXXXXXXXX_TB.vhd
37	CPU_StatusRegister_XXXXXXXX _SchematicXX.jpg
	CPU_StatusRegister_XXXXXXXXX_TDXX.jpg
9 2	CPU_StatusRegister_XXXXXXXX _Doc.pdf (only if needed)
	Is working
	CPU_Processor_Test01_XXXXXXXX.vhd
	CPU_Processor_Test01_XXXXXXXX_TB.vhd
7	CPU Processor Test01 XXXXXXXX SchematicXX.jpg
3 3	CPU_Processor_Test01_XXXXXXXX_TDXX.jpg
	CPU_Processor_Test01_XXXXXXXX _Doc.pdf (only if needed) Is working
	CPU_Processor_Test01_XXXXXXXX _Doc.pdf (only if needed)
	CPU_Processor_Test01_XXXXXXXX _Doc.pdf (only if needed)
	CPU_Processor_Test01_XXXXXXXX _Doc.pdf (only if needed) Is working

CPU_Processor_Test02_XXXXXXXX _TDXX.jpg

Is working

CPU_Processor_Test02_XXXXXXXX _Doc.pdf (only if needed)

35

CPU_Processor_Test03_XXXXXXXX.vhd	
CPU_Processor_Test03_XXXXXXXX_TB.vhd	
CPU_Processor_Test03_XXXXXXXX_SchematicXX.jpg	
CPU_Processor_Test03_XXXXXXXX_TDXX.jpg	
CPU_Processor_Test03_XXXXXXXX_Doc.pdf (only if needed)	
Is working	

36

CPU_Processor_Test04_XXXXXXXX.vhd	
CPU_Processor_Test04_XXXXXXXX_TB.vhd	
CPU_Processor_Test04_XXXXXXXXX_SchematicXX.jpg	
CPU_Processor_Test04_XXXXXXXX_TDXX.jpg	
CPU_Processor_Test04_XXXXXXXX_Doc.pdf (only if needed)	
Is working	

37

CPU_Processor_XXXXXXXX.vhd	
CPU_Processor_XXXXXXXX_TB.vhd	
CPU_Processor_XXXXXXXX_SchematicXX.jpg	
CPU_Processor_XXXXXXXX_TDXX.jpg	
CPU_Processor_XXXXXXXX_Doc.pdf (only if needed)	
Is working	

Student Name:	 	
Student ID:		

Date