

ICS233-53-COE301-52 Group1 project document of

Designing a single-cycle processor

Instructor

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Design and implementation

Design choices

- We decided to use decoders over multiplexers in the register file because it has better performance.
- We have decided to divide the to build a different 16-bit adder as shown in **figure.8** to get the value of the overflow needed to find the value of SLT instruction in the ALU.
- We have decided to abandon the idea of using the zero flag since it is the complement of the ALU result so as an alternative solution we have designed a branch control component as shown in **figure.4** where it generates a signal to activate a branch when the branch condition is satisfied. Moreover, connecting BGE || BGEU and BNE parts with an AND gate in the branch control will offer the flexibility to integrate BGT and BGTU instructions.
- We have decided to use demultiplexers over multiple 16-bit adders for every new program counter decision in the Datapath as shown in **figure.1** to improve the performance.
- We have solved the issue of branching when the condition of the true and continuing when the condition is false by using an OR gate as shown in **figure.3** with branch signal and the result of ANDing the result bits of the PCCADD to select whether bit-1 should be 1 or 0. So, if it was 1 it means that it is either JALR or a branch instruction while if it was 0 so it is a JUMP, false branch condition or it is not a control flow instruction. Then we have we have fixed bit-0 to be 1 with the ORing result to be ANDed with PCADD result to give the true PCADD signal needed.
- We have decided to build an Opcode checker as shown in **figure.5** to check which branch signal should be activated to avoid false branch signals.

Datapath components diagrams

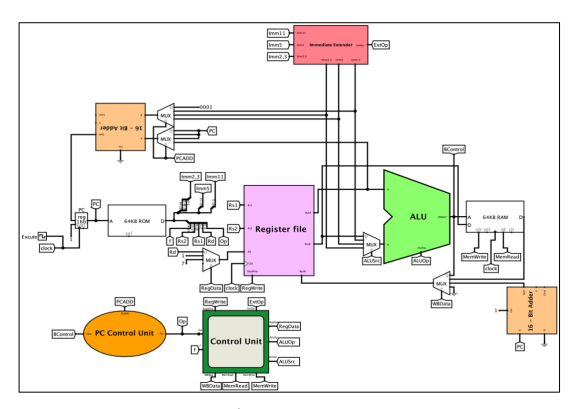


Figure.1 Datapath of the designed single cycle processor.

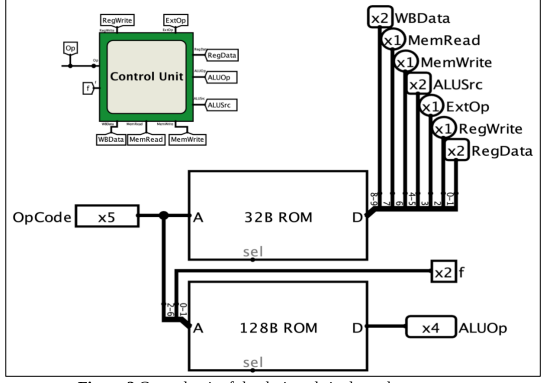


Figure.2 Control unit of the designed single cycle processor.

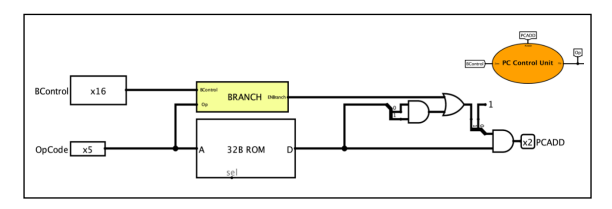


Figure.3 Program counter control unit of the designed single cycle processor.

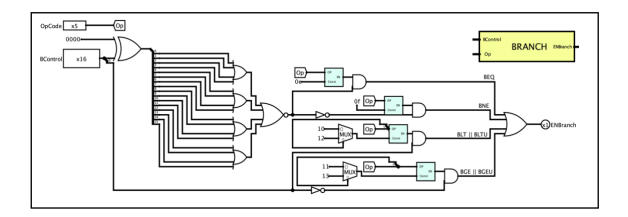


Figure.4 Branch control unit of the designed single cycle processor.

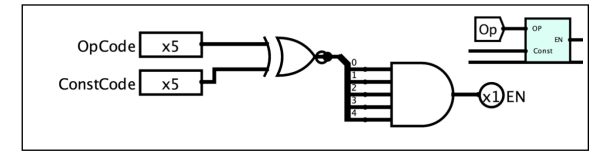


Figure.5 Opcode match checker that is implemented in branch control unit.

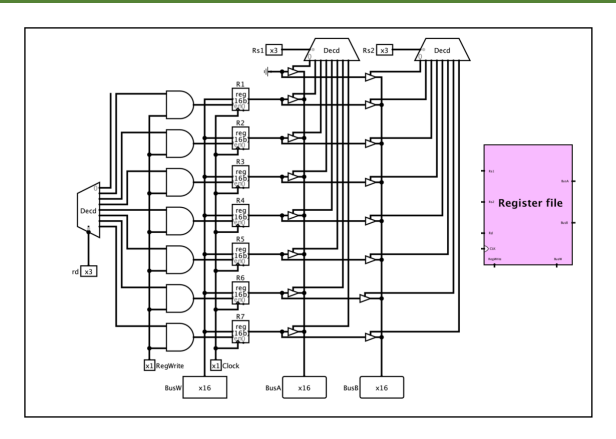


Figure.6 Register file of the designed single cycle processor.

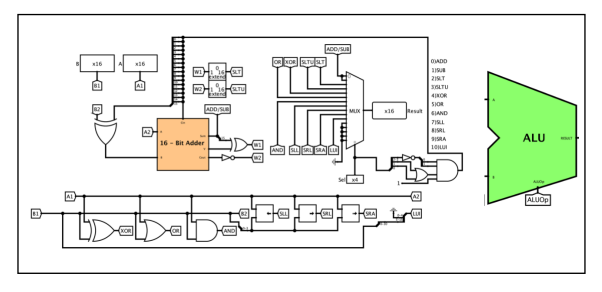


Figure.7 Arithmetic logic unit of the designed single cycle processor.

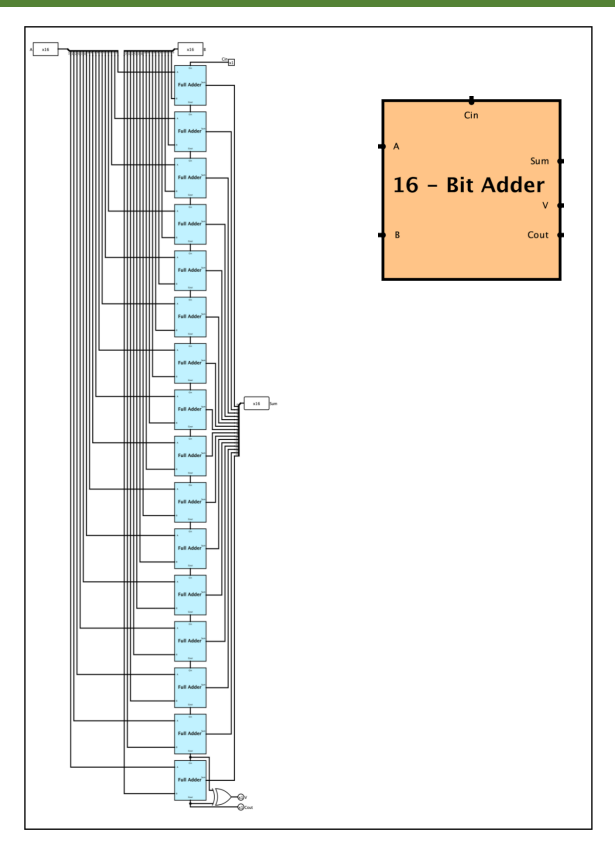


Figure.8 16-bit adder arithmetic logic unit

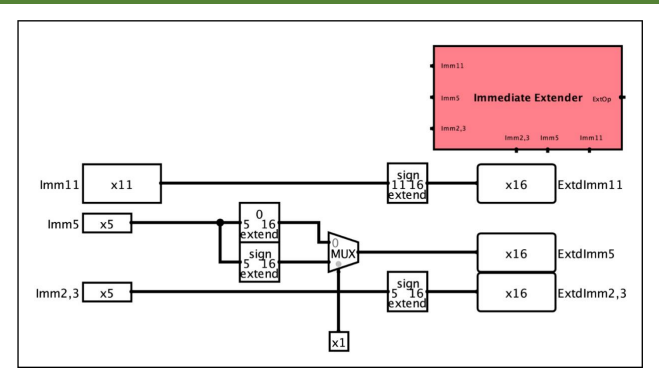


Figure.9 Immediate extender of the designed single cycle processor.

Control signals and their description

Control signals description table							
	Datapath control unit signals						
RegData	Controls which register will be written on, whether if it's Rd of choice (00), or R1 for LUI (01), or R7 for JAL (10).						
RegWrite	Controls whether if there's a register that will be written on or not. 1 means that there's a register to write on, and 0 means the opposite.						
ExtOP	Controls which method of shifting will be applied, 0 means zero-shift is used, 1 means sign-shift is used.						
ALUSrc	Controls whether the value of B will be from BusB (00), Imm11(01), Imm5 (10), or Imm2, 3 (11).						
MemWrite	Controls whether we write some value on the RAM or not, 1 means that writing on the RAM is activated, 0 means the opposite.						
MemRead	Controls whether we read a value from the RAM or not, 1 means that reading from the RAM is activated, 0 means the opposite.						
WBData	WBData Controls which value or a source's value will be stored in the writted register, 00 means the value will be from the ALU, 01 means the value will be from the memory, 10 means the value will be equal to PC + 1, 1 means the value will be zero.						
	ALU Control signals						
ALUOp	Controls which arithmetical or logical operation should be performed from A and B to get a certain result. (0000) For addition, (0001) for subtraction, [0010) for SLT, (0011) for SLTU, (0100) for XOR, (0101) for OR, (0110) for AND, (0111) for SLL, (1000) for SRL, (1001) for SRA and (1010) for LUI.						
	PC control unit signals						
PCCADD	Controls which program counter address should be. (00) for PC + 1, (01) for PC \pm imm11, (10) for PC \pm imm2, 3 and (11) for PC \pm imm5.						

Instructions control signals

Instructions control signals table											
Instruction	OP 5 bits	f 2 bits	WBData 2 bits	MemRead 1 bit	MemWrite 1 bit	ALUSrc 2 bits	ExtOp 1 bit	RegWrite 1 bit	RegData 2 bits	ALU Instruction 4 bits	PCADD 2 bits
XOR	0	0	00	0	0	00	0	1	00	0100	00
OR	0	01	00	0	0	00	0	1	00	0101	00
AND	0	10	00	0	0	00	0	1	00	0110	00
SLL	1	00	00	0	0	00	0	1	00	0111	00
SRL	1	01	00	0	0	00	0	1	00	1000	00
SRA	1	10	00	0	0	00	0	1	00	1001	00
ADD	2	00	00	0	0	00	0	1	00	0000	00
SUB	2	01	00	0	0	00	0	1	00	0001	00
SLT	2	10	00	0	0	00	0	1	00	0010	00
SLTU	2	11	00	0	0	00	0	1	00	0011	00
ADDI	3	XX	00	0	0	10	1	1	00	0000	00
SLTI	4	XX	00	1	1	10	0	1	00	0010	00
SLTIU	5	XX	00	1	1	10	0	1	00	0011	00
XORI	6	XX	00	0	0	10	0	1	00	0100	00
ORI	7	XX	00	0	0	10	0	1	00	0101	00
ANDI	8	XX	00	0	0	10	0	1	00	0110	00
SLLI	9	XX	00	0	0	10	0	1	00	0111	00
SRLI	10	XX	00	0	0	10	0	1	00	1000	00
SRAI	11	XX	00	0	0	10	0	1	00	1001	00
LW	12	XX	01	1	0	10	1	1	00	XXXX	00
SW	13	XX	00	0	1	11	1	0	00	XXXX	00
BEQ	14	XX	XX	X	X	XX	X	X	XX	0001	10
BNE	15	XX	XX	X	X	XX	X	X	XX	0001	10
BLT	16	XX	XX	X	X	XX	X	X	XX	0010	10
BGE	17	XX	XX	X	X	XX	Х	X	XX	0010	10
BLTU	18	XX	XX	X	X	XX	X	X	XX	0011	10
BGEU	19	XX	XX	X	X	XX	X	X	XX	0011	10
LUI	20	XX	00	0	0	01	0	1	01	1010	00
J	21	XX	XX	X	X	XX	X	X	XX	XXXX	01
JAL	22	XX	10	0	0	01	0	1	10	XXXX	01
JALR	23	XX	10	1	1	10	1	1	00	XXXX	11

Simulation and Testing

Program 1: Test all instructions

Brief description

This program is briefly about testing all instructions to find if they work or not.

Instructions table

Assembly Instruction	HEX	Comment/ Remark
addi \$1,\$0,1	0823	R1 will have the value = 1
addi \$2,\$0,1	0843	R2 will have the value = 1
xor \$3,\$1,\$2	1160	R3 will have the value = 0
or \$3,\$1,\$2	5160	R3 will have the value = 1
and \$3,\$1,\$2	9160	R3 will have the value = 1
sll \$3,\$1,\$2	1161	R3 will have the value = 2
srl \$3,\$1,\$2	5161	R3 will have the value = 0
sra \$3,\$1,\$2	9161	R3 will have the value = 0
add \$3,\$1,\$2	1162	R3 will have the value = 2
sub \$3,\$1,\$2	5162	R3 will have the value = 0
addi \$2,\$0,0	0043	R3 will have the value = 0
slt \$3,\$2,\$1	8a62	R3 will have the value = 1
sltu \$3,\$2,\$1	ca62	R3 will have the value = 1
slti \$3,\$2,1	0a64	R3 will have the value = 1
sltiu \$3,\$2,1	0a65	R3 will have the value = 1
xori \$3,\$1,1	0966	R3 will have the value = 0
ori \$3,\$1,1	0967	R3 will have the value = 1
andi \$3,\$1,1	0968	R3 will have the value = 1
slli \$3,\$1,1	0969	R3 will have the value = 2
srli \$3,\$1,1	096a	R3 will have the value = 0
srai \$3,\$1,1	096b	R3 will have the value = 0
sw \$1,0(\$4)	0c0d	Going to store the value of R1 in R4 memory
lw \$5,0(\$4)	04ac	Going to load the value from R4 to R5
addi \$2, \$0,1	0843	R2 will have the value = 1
beq \$1, \$2, bne	114e	If (R1==R2) go to bne label else jump to label end
j end	0215	Jump to label end
bne:	-	Label
addi \$2,\$0,3	1843	R2 will have the value = 3
bne \$1,\$2,blt	114f	If (R1!=R2) go to blt label else jump to label end
j end	01b5	Jump to label end

Assembly Instruction	HEX	Comment/ Remark
blt:	-	Label
addi \$2,\$0,3	1843	R2 will have the value = 3
blt \$1,\$2,bge	1150	If (R1 <r2) bge="" else="" end<="" go="" jump="" label="" td="" to=""></r2)>
j end	0155	Jump to label end
bge:	-	Label
addi \$2,\$0,3	1843	R2 will have the value = 3
bge \$2,\$1,bltu	0a51	If (R1>=R2) go to bltu label else jump to label end
j end	00f5	Jump to label end
bltu:	-	Label
addi \$2,\$0,3	1843	R2 will have the value = 3
bltu \$1,\$2,bgeu	1152	If (R1 <r2) bgeu="" else="" end<="" go="" jump="" label="" td="" to=""></r2)>
j end	0095	Jump to label end
bgeu:	-	Label
addi \$2,\$0,3	1843	R2 will have the value = 3
bgeu \$2,\$1,end	0a53	If (R1>=R2) go to end label else jump to label end
j end	0035	Jump to label end
end:	-	Label
lui 5	00b4	R1 will have the value = 5
j testj	0035	Jump to label testj
testj:	-	Label
addi \$1,\$0,1	0823	R1 will have the value = 1
addi \$2,\$0,1	0843	R2 will have the value = 1
jal testjal	0036	Jump to testjal label and save the address in R7
testjal:	-	Label
jalr \$0,\$7,0	0717	The PC value will be updated to R7 + 0. Remark: because R0 is used in the instruction which cannot be written into, Rd will not be updated to PC + 1. So, it will work as well as jr R7 instruction.

Program 2: Counting number of ones

Brief description

The program is briefly about counting the number of ones (high bits) in a specific 16-bit register by reading every digit and ANDing it with a one. If the result is one it will one counter.

Instructions table

Assembly Instruction	HEX	Comment/Remark	
lui 1	0034	R1 will have the value of 32 (100000).	
srli \$2, \$1, 1	094a	R2 will have the value of 16 (010000).	
lui 7	00f4	R1 will have the value of 112 (1110000).	
ori \$3, \$1, 7	3967	R2 will have the value of 119 (1110111).	
addi \$1, \$0, 1	0823	R1 will have the value of 1 (0001).	
addi \$5, \$0, 1	08a3	R5 will have the value of 1 (0001).	
loop:	ı	Label for the start of the counting 1s loop.	
bge \$1, \$2, end	11f1	If R1 is greater than or equal to R2 (16), go to end label.	
andi \$6, \$3, 1	0bc8	R6 will have the value of 1 if \$3's first digit is equal to 1.	
srli \$3, \$3, 1	0b6a	R3 will be zero-shifted by 1 bit to the right.	
addi \$1, \$1, 1	0923	R1 will be incremented by 1.	
bne \$5, \$6, loop	f58f	If R6 is not equal to R5 (1) then go back to label loop.	
addi \$4, \$4, 1	0c83	R4 will be incremented by 1.	
j loop	ff55	Jump to label loop.	
end:	-	Label for the end of counting 1's loop.	

Snapshots

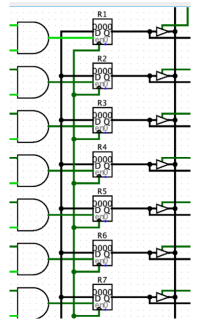


Figure.10 The values of the registers before simulation.

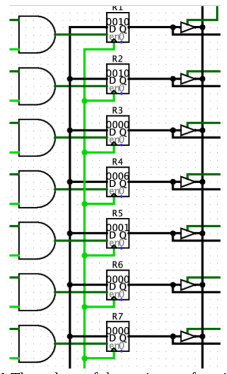


Figure.11 The values of the registers after simulation.

Program 3: Bubble sorting

Brief description

The program will insert n values in the RAM then it will sort it by comparing each index inserted with the one next to it. if the current index is greater, it will swap it with the next one. The program will repeat the operation n^2 times.

Instructions table

Assembly Instruction	HEX	Comment/ Remark
addi \$3, \$0, 0	0063	R3 will have the value of R0 + 0. R3 = $0 + 0 = 0$ Remark: R3 is used to specify the index of the loop.
addi \$2, \$0, 8	4043	R2 will have the value of R0 + 8. R2 = 0 + 8 = 8 Remark: R2 is used to specify the maximum number of iterations of the loop.
lui 440	3714	R1 will have the value of $(110111000_00000)_2 = (3700)_{16}$.
ori \$4, \$1, 10	5187	R4 will have the value of (110111000_01010) ₂ = (370A) ₁₆ .
entryLoop:	ı	A label that indicates that the entry loop starts at this line.
bge \$3, \$2, endEntry	13b1	If (R3 \geq R2) the loop will end. In other words, the program counter will branch to endEntry label.
addi \$4, \$4, -8	c483	R4 will have the value of (R4 – 8) in every iteration in the loop. R4 = R4 – 8. Remark: the first value of R4 was (370A) ₁₆ before subtraction, the value after subtraction is (3702) ₁₆ and this value will be updated in every iteration
sw \$4, 0(\$3)	230d	The value of R4 will be stored in the RAM in index of R3 which is 0 in the first iteration.
addi \$3, \$3, 1	0b63	R3 will have the value of (R3 + 1) which was 0 in the first iteration. Remark: the value of R3 will be updated in every iteration.
j entryLoop	ff95	The PC value will be updated to PC ±(immediate11). Remark: PC value will be updated until the loop ends.

Assembly Instruction	HEX	Comment/ Remark
endEntry:	-	A label that indicates that the entry loop ends at this line.
jal sort	0056	The PC value will be updated to PC ±(immediate11) and R7 will have the value of PC + 1. In other words, the program counter will jump to the <i>sort</i> label and will save the next instruction address in R7. Remark: the value of R7 should not be modified until the sorting method ends.
j end	0235	The PC value will be updated to PC ±(immediate11). Remark: when this instruction is executed, the PC will jump to <i>end</i> label which will end the program
sort:	-	A label that indicates that the sorting method starts at this line.
addi \$3, \$0, 0	0063	R3 will have the value of 0. R3 = 0 + 0 = 0 Remark: R3 is used to specify the index of the first loop.
firstLoop:	-	A label that indicates that the first loop starts at this line.
bge \$3, \$2, endFirst	53d1	If (R3 \geq R2) the loop will end. In other words, the program counter will branch to <i>endFirst</i> label.
addi \$4, \$0, 0	0083	R4 will have the value of 0. $R4 = 0 + 0 = 0$ Remark: R4 is used to specify the index of the second loop.
secondLoop:	-	A label that indicates that the second loop starts at this line.
addi \$1, \$3, 1	0b23	R1 will have the value of R3 + 1 which is i +1. Remark: the value of R1 will be updated in every iteration because the value of R3 will be updated in every iteration.
sub \$6, \$2, \$1	4ac2	R6 will have the value of R2 – R1 which is R2 – (i + 1). Remark: the value of R6 will be updated in every iteration because the value of R1 will be updated in every iteration.

Assembly Instruction	HEX	Comment/ Remark
bge \$4, \$6, endSecond	7411	If ($R4 \ge R6$) the loop will end. In other words, the program counter will branch to <i>endSecond</i> label.
lw \$1, 0(\$4)	042c	The value that is stored in the RAM in index R4 will be loaded into R1. Remark: this instruction will be executed until the second loop ends. Comment: We have used R1 in this instruction because R1 is used in an instruction above and will be updated in every iteration.
lw \$6, 1(\$4)	Оссс	The value that is stored in the RAM in index R4 + 1 will be loaded into R6. Remark: this instruction will be executed until the second loop ends. Comment: We have used R6 in this instruction because R6 is used in an instruction above and will be updated in every iteration.
blt \$1, \$6, noSwap	3170	If (R1 < R6) the program will not swap. In other words, the program counter will branch to <i>endSecond</i> label.
Swapping:	-	A label that helps to trace the code better.
sw \$1, 1(\$4)	0c2d	The value of R1 will be stored in the RAM in index of R4 + 1. Remark: this instruction will be executed until the second loop ends.
sw \$6, 0(\$4)	340d	The value of R6 will be stored in the RAM in index of R4. Remark: this instruction will be executed until the second loop ends.
noSwap:	-	A label that indicates that there is no need for swapping (skip swapping).
addi \$4, \$4, 1	0c83	R4 will have the value of (R4 + 1). Remark: the value of R4 will be updated in every iteration of the second loop.
j secondLoop	fef5	zThe PC value will be updated to PC ±(immediate11). Remark: 1- When this instruction is executed, the PC will jump to secondLoop. 2- This instruction will be executed until the second loop ends.

Assembly Instruction	HEX	Comment/ Remark
endSecond:	-	A label that indicates that the second loop ends at this line.
addi \$3, \$3, 1	0b63	R3 will have the value of (R3 + 1). Remark: the value of R3 will be updated in every iteration of the first loop.
j firstLoop	fe75	The PC value will be updated to PC ±(immediate11). Remark: 1- When this instruction is executed, the PC will jump to firstLoop. 2- This instruction will be executed until the first loop ends.
endFirst:	-	A label that indicates that the second loop ends at this line.
jalr \$0, \$7, 0	0717	The PC value will be updated to R7 + 0. Remark: because R0 is used in the instruction which cannot be written into, Rd will not be updated to PC + 1. So, it will work as well as jr R7 instruction.
end:	-	A label that indicates that the program ends at this line.

Snapshots

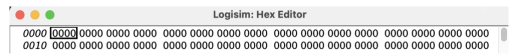
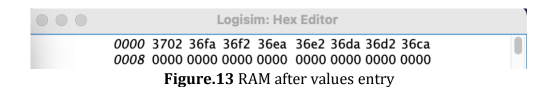


Figure.12 RAM before values entry



Snapshots

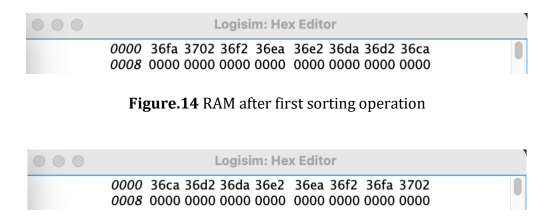


Figure.15 RAM after sorting has been completed

Teamwork

Teamwork distribution table. (%)							
Part \ Member	Omar		Mohamm	ied	Abdulrahman		
	Datapath	33.3%	Datapath	33.3%	Datapath	33.3%	
	Control Unit	33.3%	Control Unit	33.3%	Control Unit	33.3%	
	PC control unit	45%	PC control unit	45%	PC control unit	10%	
	Branch control	33.3%	Branch control	33.3%	Branch control	33.3%	
CPU design	Opcode match	100%	Opcode match	-	Opcode match	-	
Ci o design	ALU	33.3%	ALU	33.3%	ALU	33.3%	
	Immediate extender	50%	Immediate extender	25%	Immediate extender	25%	
	Register file	-	Register file	-	Register file	100%	
	Full Adder	100%	Full Adder	-	Full Adder	-	
	16-bit adder	100%	16-bit adder	-	16-bit adder	-	
	R- type	-	R- type	-	R- type	100%	
Control simuolo	I - type	-	I - type	100%	I - type	-	
Control signals	SB - type	10%	SB - type	75%	SB - type	15%	
	J - type	100%	J - type	1	J - type	-	
	Code writing	-	Code writing	-	Code writing	100%	
Instructions testing	Code documentation	-	Code documentation	-	Code documentation	100%	
	Testing	-	Testing	-	Testing	100%	
Counting 1's	Code writing	15%	Code writing	70%	Code writing	15%	
3	Code documentation	-	Code documentation	100%	Code documentation	-	

Teamwork distribution table. (%)						
Part \ Member	Omar		Mohammed		Abdulrahman	
Counting 1's	Testing	15%	Testing	70%	Testing	15%
Bubble sorting	Code writing	100%	Code writing	-	Code writing	-
	Code documentation	100%	Code documentation	-	Code documentation	-
	Testing	100%	Testing	-	Testing	-
Project document construction	40%		30%		30%	