Question 3 (10 points):

31	30	:	21	20	19	12	11	7	6	0
imm[20]		imm[10:1]		imm[11]		imm[19:12]	rd		opcod	de

Figure 1: UJ-Type format. Used for jump-and-link instructions in RISC-V.

a. (5 points) Figure ?? shows the format of an UJ-Type instruction, which is used for a jump-and-link instruction. When a jal instruction is executed the value of the new program counter is given by the following expression PC = PC + {imm, 1b'0} where {imm, 1b'0} is the immediate value in the instruction with an implicit bit 0 equal 0. Assume that a program has a jal instruction at address 0x00400040 and that the binary representation of this instruction is 0x0E00006F. What is the value of the PC after the execution of this instruction expressed in hexadecimal representation?

0x0E00006F

```
0000 1110 0000 0000 0000 0000 0110 1111
i[20] i[10:1] i[11] i[19:12] rd opcode
0 0001110000 0 00000000 00000 11011111
imm = 000000000000011100000
imm = 0000 0000 0000 0000 0000 0000 1110 0000
imm = 0x000000E0
NewPC = 0x00400040+0x000000E0 = 0x00400120
```

31	30	25	24 20	19 15	14 1	2 11	8	7	6		0
imm[12]	imm[10	:5]	rs2	rs1	funct3	imm[4:1]	imn	n[11]	O	pcode	

Figure 2: SB-Type format. Used for branch instructions in RISC-V.

Address	Code	Basic		Source				
0x004000e8	0x00100293	addi x5,x0,0x0000	0001	198:	li	t0,	1	
0x004000ec	0x00a00313	addi x6,x0,0x0000	000a	199:	li	t1,	10	
0x004000f0	0x0180006f	jal x0,0x0000000c		200:	j	allo	cate	_mem
0x004000f4	0x03c55eb3	divu x29,x10,x28		202:	divu	t4,	a0, 1	t3
0x004000f8	0x01d00533	add x10,x0,x29		203:	mv	a0,	t4	
0x004000fc	0x00128293	addi x5,x5,0x0000	0001	204:	addi	t0,	t0, 1	l
0x00400100	0x03c30333	mul x6,x6,x28		205:	mul	t1,	t1, 1	t3
0x00400104	Informa	tion omitted for question		206:	blt	zero	, a0	, compute_dm
0x00400108	0x00228513	addi x10,x5,0x000	00002	208:	addi	a0,	t0, 2	2

Figure 3: A fragment of code extracted from RARS.

b. (5 points Figure ?? shows the SB-Type format used for branch instructions. Figure ?? shows a code fragment, as displayed in RARS, where the binary code and the value of the immediate value in the blt instruction have been covered up. The target of the blt instruction is the instruction at line 202 of the source code. The funct3 code for a blt instruction is 100 and the opcode is 1100011. Knowing that register zero corresponds to register x0, and that register a0 corresponds to register x10, what is the hexadecimal representation of the binary code for that blt instruction?

```
PCtarget-PCblt = 0x004000F4-0x00400104
0x004000F4
0x00400104
-----
0xFFFFFFF0

i[12] i[10:5] rs2 rs1 f3 i[4:1] i[11] opcode
1 111111 01010 00000 100 1000 1 1100011

1111 1110 1010 0000 0100 1000 1110 0011
f e a 0 4 8 e 3

Binary Code: 0xfea048e3
```