



# PES UNIVERSITY

Department of Computer Science & Engineering

## Microprocessor & Computer Architecture Lab

# UE23CS251B

## WEEK 4 submission

<b>Name of the Student</b>	<i>CHIRAG K M</i>
<b>SRN</b>	<i>PES1UG23CS167</i>
<b>Section</b>	<i>C</i>
<b>Department</b>	<i>CSE</i>
<b>Campus</b>	<i>RR/EC</i>

**Q1. Write an ALP using ARM7TDMI to generate a matrix of order 3 to store natural numbers**

USE column MAJOR ORDER

Before:

data

MATA: .WORD 0,0,0,0,0,0,0,0,0,0

After:

data

MATA: .WORD 1,4,7,2,5,8,3,6,9

q1.s

```

.text
00001000:E3A03000    MOV R3,#0    ; indicates i (col)
00001004:E3A04000    MOV R4,#0    ; indicates j (row)
00001008:E3A09003    MOV R9,#3    ; Order -> col

0000100C:E3A01001    MOV R1,#1
00001010:E3A07000    MOV R7,#0
00001014:E59F2028    LDR R2,=A

00001018:                                LOOP1:                                ; j loop
00001018:E3A04000                                MOV R4,#0

0000101C:                                LOOP2:                                ; i loop
0000101C:E0273994                                MLA R7,R4,R9,R3
00001020:E7821107                                STR R1,[R2,R7,LSL #2]
00001024:E2811001                                ADD R1,R1,#1

00001028:E2844001                                ADD R4,R4,#1
0000102C:E3540003                                CMP R4,#3
00001030:1AFFFFF9                                BNE LOOP2

00001034:E2833001    ADD R3,R3,#1
00001038:E3530003    CMP R3,#3
0000103C:1AFFFFF5    BNE LOOP1

00001040:EF000011    SWI 0X011

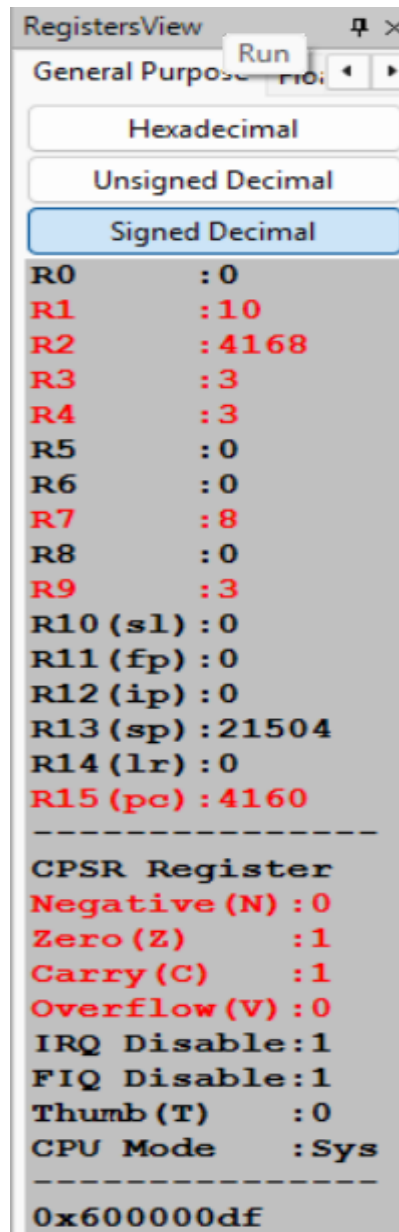
.data
00001048:    A: .word 0,0,0,0,0,0,0,0,0

```

MemoryView15

00001048

[illegible]



*Q2. Write an ALP using ARM7TDMI to find the sum of 2 BCD numbers in a function using stack parameter passing technique*

**REF: DDCO**

The addition of two  $n$ -digit unsigned BCD numbers follows the same procedure. Consider the addition of  $184 + 576 = 760$  in BCD:

BCD	1	1		
	0001	1000	0100	184
	+0101	0111	0110	+576
Binary sum	0111	10000	1010	
Add 6		0110	0110	
BCD sum	0111	0110	0000	760

q2.s

```

.text
00001000:E3A01099      MOV R1,#0x99          ; inp (larger one)
00001004:E3A02045      MOV R2,#0x45
00001008:E3A05000      MOV R5,#0            ; result

0000100C:E3A0300F      MOV R3,#0xF
00001010:E3A08006      MOV R8,#6
00001014:E1A0900D      MOV R9,R13

00001018:              PUSH:                    ; add corresponding BYTE and push each
00001018:E0014003      AND R4,R1,R3
0000101C:E0025003      AND R5,R2,R3
00001020:E0A44005      ADC R4,R4,R5
00001024:E3540009      CMP R4,#9
00001028:CA00000E      BGT CNG
0000102C:              CONT:
0000102C:E8AD0010      STMEA R13!,{R4}
00001030:E1A01221      MOV R1,R1,LSR #4
00001034:E1A02222      MOV R2,R2,LSR #4
00001038:E3510000      CMP R1,#0
0000103C:1AFFFFF5      BNE PUSH

00001040:              CARY:                    ; if carry from MSB
00001040:E3A04000      MOV R4,#0
00001044:E3A05000      MOV R5,#0
00001048:E2A44000      ADC R4,R4,#0
0000104C:E8AD0010      STMEA R13!,{R4}

00001050:              POP:                      ; APPEND Poped res
00001050:E93D0010      LDMEA R13!,{R4}
00001054:E1A05205      MOV R5,R5,LSL #4
00001058:E0855004      ADD R5,R5,R4
0000105C:E159000D      CMP R9,R13
00001060:1AFFFFFA      BNE POP
00001064:EF000011      SWI 0x011

00001068:              CNG:
00001068:E2844006      ADD R4,R4,#6
0000106C:E204400F      AND R4,R4,#0xF
00001070:EAFFFFD      B CONT

```

StackView

X

```

000053F0:81818181
000053F4:81818181
000053F8:81818181
000053FC:81818181
00005400:00000004
00005404:00000004
00005408:00000001
0000540C:81818181

```

Hexadecimal

Unsigned Decimal

Signed Decimal

```

R0      : 00000000
R1      : 00000000
R2      : 00000000
R3      : 0000000f
R4      : 00000004
R5      : 00000144
R6      : 00000000
R7      : 00000000
R8      : 00000006
R9      : 00005400
R10 (s1) : 00000000
R11 (fp) : 00000000
R12 (ip) : 00000000
R13 (sp) : 00005400
R14 (lr) : 00000000
R15 (pc) : 00001064
-----

```

*Q3. Write an ALP using ARM7TDMI to find the transpose of a matrix.*

q3.s

```
.text
00001000:E59F003C      LDR R0,=matrix
00001004:E59F103C      LDR R1,=transpose

00001008:E3A03000      MOV R3,#0 ; indicates i (col)
0000100C:E3A04000      MOV R4,#0 ; indicates j (row)
00001010:E3A09003      MOV R9,#3 ; Order -> col

00001014:E3A07000      MOV R7,#0

00001018:              LOOP1: ; j loop
00001018:E3A04000      MOV R4,#0

0000101C:              LOOP2: ; i loop
0000101C:E0273994      MLA R7,R4,R9,R3
00001020:E4902004      LDR R2,[R0],#4
00001024:E7812107      STR R2,[R1,R7,LSL #2]

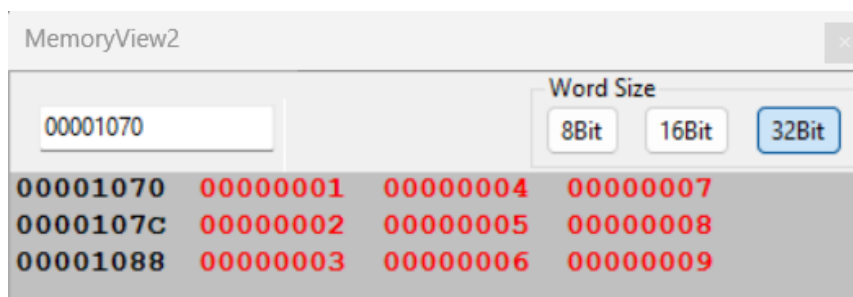
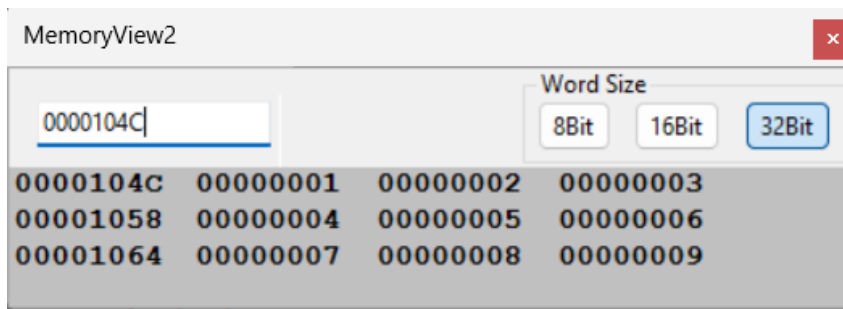
00001028:E2844001      ADD R4,R4,#1
0000102C:E3540003      CMP R4,#3
00001030:1AFFFFF9      BNE LOOP2

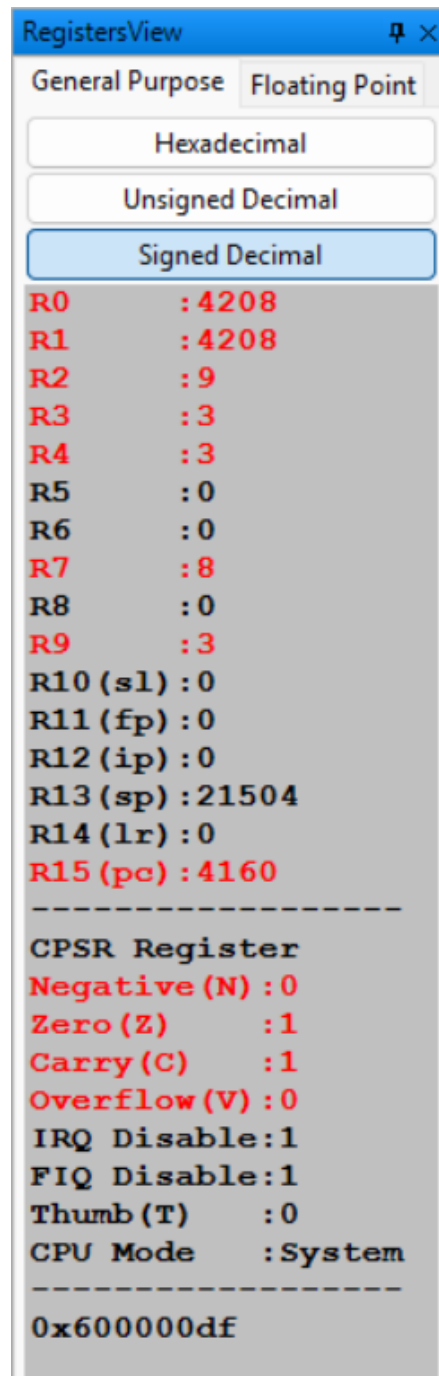
00001034:E2833001      ADD R3,R3,#1
00001038:E3530003      CMP R3,#3
0000103C:1AFFFFF5      BNE LOOP1

00001040:EF000011      SWI 0X011

.data
0000104C:      matrix:      .word 1, 2, 3 ;Original 3x3 matrix
                                .word 4, 5, 6
                                .word 7, 8, 9

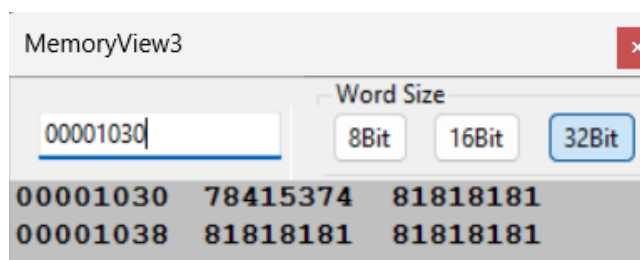
00001070:      transpose: .word 0, 0, 0 ;Space for transposed matrix
                                .word 0, 0, 0
                                .word 0, 0, 0
```





**Q4. Write an ALP using ARM7TDMI to find the smallest of all the BCD digits of a given 32bit number.**

*(hint: If R1=78415374 the smallest digit is 1)*





## Jan -May 2025 LAB SUBMISSION\_UE23CS251B

q4.s

```
.text
00001000:E59F0024      LDR R0,=A
00001004:E5901000      LDR R1,[R0]

00001008:E1A02001      MOV R2,R1
0000100C:E3A0300F      MOV R3,#0x0000000F
00001010:E3A04009      MOV R4,#9      ; result (initialized with max value)

00001014:              LOOP:
00001014:E0035002              AND R5,R3,R2
00001018:E1550004              CMP R5,R4
0000101C:B1A04005              MOVLT R4,R5

00001020:E1B02222              MOVS R2,R2,LSR #4
00001024:1AFFFFFA              BNE LOOP
00001028:EF000011              SWI 0x011

.data
00001030:              A: .word 0x78415374
```

RegistersView	
General Purpose Floating Point	
Hexadecimal	
Unsigned Decimal	
Signed Decimal	
R0	: 00001030
R1	: 78415374
R2	: 00000000
R3	: 0000000f
R4	: 00000001
R5	: 00000007
R6	: 00000000
R7	: 00000000
R8	: 00000000
R9	: 00000000
R10 (s1)	: 00000000
R11 (fp)	: 00000000
R12 (ip)	: 00000000
R13 (sp)	: 00005400
R14 (lr)	: 00000000
R15 (pc)	: 00001028
-----	

*Q5. Write an ALP using ARM7TDMI to find the sum of all elements for a given row number if size of matrix is mxn.*

q5.s

```

        .text
00001000:E3A00003    MOV R0,#3           ; No. of rows
00001004:E3A01004    MOV R1,#4           ; No. of cols

00001008:E59F2028    LDR R2,=A
0000100C:E3A03000    MOV R3,#0           ; SUM

00001010:E3A04001    MOV R4,#1           ; inp: 2nd row
00001014:E1A05001    MOV R5,R1
00001018:E0060194    MUL R6,R4,R1
0000101C:E0822106    ADD R2,R2,R6, LSL #2

00001020:           Loop:
00001020:E5927000    LDR R7,[R2]
00001024:E0833007    ADD R3,R3,R7
00001028:E2822004    ADD R2,R2,#4

0000102C:E2511001    SUBS R1,R1,#1
00001030:1AFFFFFA    BNE Loop
00001034:EF000011    SWI 0x011

        .data
0000103C:           A: .word 5,6,4,2
                        .word 8,9,0,12
                        .word 1,4,6,9

```

MemoryView4

✕

0000103C

Word Size

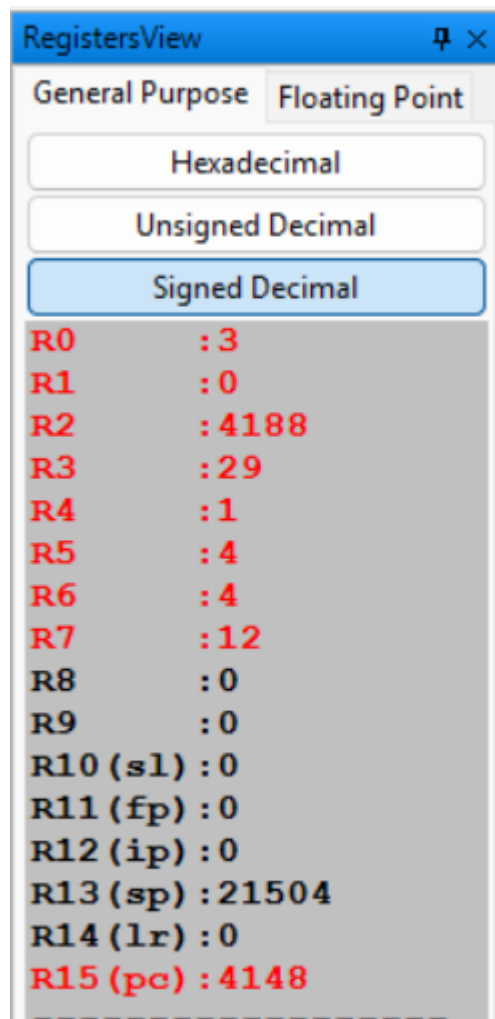
8Bit

16Bit

32Bit

0000103C	00000005	00000006	00000004	00000002
0000104C	00000008	00000009	00000000	0000000C
0000105C	00000001	00000004	00000006	00000009



**EXTRA:**

Write an ALP using ARM7TDMI to copy a block 400 bytes of data from location A to location B if the rate of data transfer rate is 40 bytes, LDM and STM instructions.

*and*

For the same transfer the block with auto-indexing

MemoryView5									
Word Size: 8Bit 16Bit 32Bit									
00001030	00000001	00000002	00000003	00000004	00000005	00000006	00000007	00000008	00000009
00001058	0000000B	0000000C	0000000D	0000000E	0000000F	00000010	00000011	00000012	00000013
00001080	00000015	00000016	00000017	00000018	00000019	0000001A	0000001B	0000001C	0000001D
000010A8	0000001F	00000020	00000021	00000022	00000023	00000024	00000025	00000026	00000027
000010D0	00000029	0000002A	0000002B	0000002C	0000002D	0000002E	0000002F	00000030	00000031
000010F8	00000033	00000034	00000035	00000036	00000037	00000038	00000039	0000003A	0000003B
00001120	0000003D	0000003E	0000003F	00000040	00000041	00000042	00000043	00000044	00000045
00001148	00000047	00000048	00000049	0000004A	0000004B	0000004C	0000004D	0000004E	0000004F
00001170	00000051	00000052	00000053	00000054	00000055	00000056	00000057	00000058	00000059
00001198	0000005B	0000005C	0000005D	0000005E	0000005F	00000060	00000061	00000062	00000063

# Jan -May 2025 LAB SUBMISSION\_UE23CS251B

MemoryView5

000011C0

Word Size: 8Bit 16Bit 32Bit

000011C0	00000001	00000002	00000003	00000004	00000005	00000006	00000007	00000008	00000009	0000000A
000011E8	0000000B	0000000C	0000000D	0000000E	0000000F	00000010	00000011	00000012	00000013	00000014
00001210	00000015	00000016	00000017	00000018	00000019	0000001A	0000001B	0000001C	0000001D	0000001E
00001238	0000001F	00000020	00000021	00000022	00000023	00000024	00000025	00000026	00000027	00000028
00001260	00000029	0000002A	0000002B	0000002C	0000002D	0000002E	0000002F	00000030	00000031	00000032
00001288	00000033	00000034	00000035	00000036	00000037	00000038	00000039	0000003A	0000003B	0000003C
000012B0	0000003D	0000003E	0000003F	00000040	00000041	00000042	00000043	00000044	00000045	00000046
000012D8	00000047	00000048	00000049	0000004A	0000004B	0000004C	0000004D	0000004E	0000004F	00000050
00001300	00000051	00000052	00000053	00000054	00000055	00000056	00000057	00000058	00000059	0000005A
00001328	0000005B	0000005C	0000005D	0000005E	0000005F	00000060	00000061	00000062	00000063	00000064

qel.s

```

.text
00001000:E59F0020    LDR R0,=A
00001004:E3A01D47    LDR R1,=B
00001008:E3A0200A    MOV R2,#10

0000100C:           LOOP:
0000100C:E8901FF8    LDMIA R0,{R3-R12} ;4*10=40 bytes each time
00001010:E8811FF8    STMIA R1,{R3-R12}
00001014:E2800028    ADD R0,R0,#40
00001018:E2811028    ADD R1,R1,#40
0000101C:E2522001    SUBS R2,R2,#1
00001020:1AFFFFF9    BNE LOOP
00001024:EF000011    SWI 0X011

.data
00001030:           A: .word 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25
               .word 26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50
               .word 51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75
               .word 76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100

000011C0:           B: .word 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
               .word 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
               .word 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
               .word 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0

```

RegistersView

General Purpose Floating Point

Hexadecimal Unsigned Decimal Signed Decimal

R0	: 4544
R1	: 4944
R2	: 0
R3	: 91
R4	: 92
R5	: 93
R6	: 94
R7	: 95
R8	: 96
R9	: 97
R10 (s1)	: 98
R11 (fp)	: 99
R12 (ip)	: 100
R13 (sp)	: 21504
R14 (lr)	: 0
R15 (pc)	: 4132
---	---

MemoryView6

000011BB

Word Size: 8Bit 16Bit 32Bit

000011B8	00000001	00000002	00000003	00000004	00000005	00000006	00000007	00000008	00000009	0000000A
000011E0	0000000B	0000000C	0000000D	0000000E	0000000F	00000010	00000011	00000012	00000013	00000014
00001208	00000015	00000016	00000017	00000018	00000019	0000001A	0000001B	0000001C	0000001D	0000001E
00001230	0000001F	00000020	00000021	00000022	00000023	00000024	00000025	00000026	00000027	00000028
00001258	00000029	0000002A	0000002B	0000002C	0000002D	0000002E	0000002F	00000030	00000031	00000032
00001280	00000033	00000034	00000035	00000036	00000037	00000038	00000039	0000003A	0000003B	0000003C
000012A8	0000003D	0000003E	0000003F	00000040	00000041	00000042	00000043	00000044	00000045	00000046
000012D0	00000047	00000048	00000049	0000004A	0000004B	0000004C	0000004D	0000004E	0000004F	00000050
000012F8	00000051	00000052	00000053	00000054	00000055	00000056	00000057	00000058	00000059	0000005A
00001320	0000005B	0000005C	0000005D	0000005E	0000005F	00000060	00000061	00000062	00000063	00000064

RegistersView		🔍 ×
General Purpose		Floating Point
Hexadecimal		
Unsigned Decimal		
Signed Decimal		
R0	: 4536	
R1	: 4936	
R2	: 0	
R3	: 91	
R4	: 92	
R5	: 93	
R6	: 94	
R7	: 95	
R8	: 96	
R9	: 97	
R10 (s1)	: 98	
R11 (fp)	: 99	
R12 (ip)	: 100	
R13 (sp)	: 21504	
R14 (lr)	: 0	
R15 (pc)	: 4124	
-----		
CPSR Register		
Negative (N)	: 0	
Zero (Z)	: 1	
Carry (C)	: 1	
Overflow (V)	: 0	
IRQ Disable	: 1	
FIQ Disable	: 1	
Thumb (T)	: 0	
CPU Mode	: System	
-----		
0x600000df		

THANK YOU