

First: _____ Last: _____ Instructor (Circle) **JV** MT RY

Survey: Have you had any formal programming instruction (like high school comp sci) other than EE306, EE319K or EE312? _____ yes / no _____

Scoring The correct output values are shown in the figure on the right. Your grade will be based both on the numerical results returned by your program and on your programming style. In particular, write code that is easy to understand, easy to debug, easy to change. Please employ good labels, pretty structure, and good comments.

Performance		TA:
Score=		
Run by TA		

I promise to follow these rules

This is a closed book exam. You must develop the software solution using the **Keil uVision** simulator. **You have 60 minutes**, so allocate your time accordingly. You must bring a laptop and are allowed to bring only some pens and pencils (no books, cell phones, hats, disks, CDs, or notes). Each person works alone (no groups). You have full access to **Keil uVision**, with the **Keil uVision** help. You may use the Window's calculator. You sit in front of a computer and edit-build-run-debug the programming assignment on the simulator. You do NOT have access the book, internet or manuals. You may not access your network drive or the internet. You are not allowed to discuss this exam with other EE319K students until Saturday.

The following activities occurring during the exam will be considered scholastic dishonesty:

- 1) running any program from the PC other than **Keil uVision**, or the Window's calculator,
- 2) communicating with **anyone else** except for the instructors **by any means** about this exam until Saturday.
- 3) using material/equipment other than a pen/pencil,
- 4) hard-coding so it outputs answers that give points without actually solving the problem,
- 5) modifying anything other than **Exam2CPart.c** and **Exam2AsmPart.s**

Students caught cheating will be turned to the Dean of Students.

Your signature is your promise that you have not cheated and will not cheat on this exam, nor will you help others to cheat on this exam:

```

UART #1
yes, correct ID is 8, Score = 85
Practice
ID= 10, Rhythm= "PVCPCVC"
ID= 12, Rhythm= "PVCPCVCPCVCPCVCPCVCPCV"
ID= 13, Rhythm= ""
ID= 14, Rhythm= ""
ID= 15, Rhythm= "PVC"
yes, correct ID is 12, Score = 90
Practice
ID= 55, Rhythm= "ABC"
yes, correct ID is 55, Score = 95
Practice
ID= 21, Rhythm= "PVACPVBC"
ID= 22, Rhythm= "PCVPPCVPCV"
ID= 33, Rhythm= "ABC"
ID= 44, Rhythm= "WXYZ"
ID= 46, Rhythm= ""
ID= 77, Rhythm= "PVC"
yes, correct ID is 77, Score = 100
End of Exam2EKGProcess
  
```

Signed: _____ November 2018

Procedure

First, you will log onto the computer and download files from the web as instructed by the TAs.

Web site: <http://users.ece.utexas.edu/~valvano/Volume1/Exam2EKG/>

User: xyz Password: (we will announce the password at 12:30pm)

UNZIP the folder placing it **ON THE DESKTOP**. Within **Keil uVision** open the project, put your name on the first comment line of the two files **Exam2CPart.c** and **Exam2AsmPart.s**. Before writing any code, please build and run the system. You should get output like the figure above (but a much lower score). You may create backup versions of your program. If you wish to roll back to a previous version, simply open one of the backup versions.

Our main program will call your functions multiple times, and will give your solution a performance score of 0 to 100. *You should not modify our main program or our example data.* Each time you add a block of code, you should run our main program, which will output the results to the **UART#1** window. After you are finished, raise your hand and wait for a TA. The TA will direct you on how to complete the submission formalities. The TA will run your program in front of you and record your performance score on your exam cover sheet. The scoring page will not be returned to you.

Important Notes:

- Your functions should work for all cases given to it by the grader.
- The description of functions here is less detailed than that in the comments above the function in the source files. Refer to them before attempting your solution.
- *In this exam you are being asked to write two routines in assembly and two in C. The two C functions are related, you can answer assembly/C in any order.*

The exam has four questions, the details of which are given in the starter code (**Exam2CPart.c** and **Exam2AsmPart.s**). The theme of this exam is the electrocardiogram (EKG), but no specific medical knowledge is needed.

(25 pts) Part a) Write an assembly function called **IsItAnRwave** that accepts three EKG data points and returns a true if the three points signify an R wave. Here are three examples



The C prototype for the function is given below; you will write the subroutine in assembly.

```
int IsItAnRwave(int32_t n0, int32_t n1, int32_t n2);
```

(25 pts) Part b) Write an **assembly** subroutine called **CountOutofRange**, that takes as input, the address of 16-bit unsigned array and counts the number of data values greater than 4095. The C prototype for the function is given below; you will write the subroutine in assembly.

```
uint32_t CountOutofRange(uint16_t const data[], uint32_t size);
```

(30 pts) Part c) Write a function in C called **CountPVC** that counts the number of 'P' 'V' 'C' letter sequences in a null-terminated 8-bit ASCII string. Note 'P' 'V' 'C' in ASCII are the values 0x50 0x56 0x43 respectively

// case	rhythm	return
// 1	"APBPVCNNPVCNN"	2
// 2	"PCVPVCPVCPPVCPVPVC"	4
// 3	"AB"	0
// 4	" "	0

41 50 42 50 56 43 4E 4E 50 56 43 4E 4E 00

50 43 56 50 56 43 50 56 43 50 50 56 43 50 50 50 56 43 00

41 42 00

00

(20 pts) Part c) Write a function in C called **FindMost** that searches a patient data base and returns the PatientID of the patient with the most PVCs in its rhythm string.

You may not use any functions from any C libraries other than **stdint.h**.

Submission Guidelines:

- Log onto Canvas and submit your **Exam2CPart.c** and **Exam2AsmPart.s** source files into the Exam2 submission link. Be careful because only one submission will be allowed.

Memory access instructions

```

LDR    Rd, [Rn]           ; load 32-bit number at [Rn] to Rd
LDR    Rd, [Rn,#off]      ; load 32-bit number at [Rn+off] to Rd
LDR    Rd, =value         ; set Rd equal to any 32-bit value (PC rel)
LDRH   Rd, [Rn]           ; load unsigned 16-bit at [Rn] to Rd
LDRH   Rd, [Rn,#off]      ; load unsigned 16-bit at [Rn+off] to Rd
LDRSH   Rd, [Rn]          ; load signed 16-bit at [Rn] to Rd
LDRSH   Rd, [Rn,#off]     ; load signed 16-bit at [Rn+off] to Rd
LDRB   Rd, [Rn]           ; load unsigned 8-bit at [Rn] to Rd
LDRB   Rd, [Rn,#off]      ; load unsigned 8-bit at [Rn+off] to Rd
LDRSB   Rd, [Rn]          ; load signed 8-bit at [Rn] to Rd
LDRSB   Rd, [Rn,#off]     ; load signed 8-bit at [Rn+off] to Rd
STR     Rt, [Rn]           ; store 32-bit Rt to [Rn]
STR     Rt, [Rn,#off]      ; store 32-bit Rt to [Rn+off]
STRH    Rt, [Rn]           ; store least sig. 16-bit Rt to [Rn]
STRH    Rt, [Rn,#off]      ; store least sig. 16-bit Rt to [Rn+off]
STRB    Rt, [Rn]           ; store least sig. 8-bit Rt to [Rn]
STRB    Rt, [Rn,#off]      ; store least sig. 8-bit Rt to [Rn+off]
PUSH    {Rt}              ; push 32-bit Rt onto stack
POP     {Rd}              ; pop 32-bit number from stack into Rd
ADR     Rd, label         ; set Rd equal to the address at label
MOV{S}  Rd, <op2>         ; set Rd equal to op2
MOV     Rd, #iml6         ; set Rd equal to iml6, iml6 is 0 to 65535
MVN{S}  Rd, <op2>         ; set Rd equal to -op2

```

Branch instructions

```

B    label    ; branch to label    Always
BEQ  label    ; branch if Z == 1    Equal
BNE  label    ; branch if Z == 0    Not equal
BCS  label    ; branch if C == 1    Higher or same, unsigned ≥
BHS  label    ; branch if C == 1    Higher or same, unsigned ≥
BCC  label    ; branch if C == 0    Lower, unsigned <
BLO  label    ; branch if C == 0    Lower, unsigned <
BMI  label    ; branch if N == 1    Negative
BPL  label    ; branch if N == 0    Positive or zero
BVS  label    ; branch if V == 1    Overflow
BVC  label    ; branch if V == 0    No overflow
BHI  label    ; branch if C==1 and Z==0 Higher, unsigned >
BLS  label    ; branch if C==0 or Z==1 Lower or same, unsigned ≤
BGE  label    ; branch if N == V    Greater than or equal, signed ≥
BLT  label    ; branch if N != V    Less than, signed <
BGT  label    ; branch if Z==0 and N==V Greater than, signed >
BLE  label    ; branch if Z==1 or N!=V Less than or equal, signed ≤
BX   Rm       ; branch indirect to location specified by Rm
BL   label    ; branch to subroutine at label, return address in LR
BLX  Rm       ; branch to subroutine indirect specified by Rm

```

Interrupt instructions

```

CPSIE  I           ; enable interrupts (I=0)
CPSID  I           ; disable interrupts (I=1)

```

Logical instructions

```

AND{S} {Rd}, {Rn}, <op2> ; Rd=Rn&op2      (op2 is 32 bits)
ORR{S} {Rd}, {Rn}, <op2> ; Rd=Rn|op2      (op2 is 32 bits)
EOR{S} {Rd}, {Rn}, <op2> ; Rd=Rn^op2      (op2 is 32 bits)
BIC{S} {Rd}, {Rn}, <op2> ; Rd=Rn&(~op2)   (op2 is 32 bits)
ORN{S} {Rd}, {Rn}, <op2> ; Rd=Rn|(~op2)   (op2 is 32 bits)
LSR{S} Rd, Rm, Rs       ; logical shift right Rd=Rm>>Rs (unsigned)

```

```

LSR{S} Rd, Rm, #n      ; logical shift right Rd=Rm>>n (unsigned)
ASR{S} Rd, Rm, Rs      ; arithmetic shift right Rd=Rm>>Rs (signed)
ASR{S} Rd, Rm, #n      ; arithmetic shift right Rd=Rm>>n (signed)
LSL{S} Rd, Rm, Rs      ; shift left Rd=Rm<<Rs (signed, unsigned)
LSL{S} Rd, Rm, #n      ; shift left Rd=Rm<<n (signed, unsigned)

```

Arithmetic instructions

```

ADD{S} {Rd,} Rn, <op2> ; Rd = Rn + op2
ADD{S} {Rd,} Rn, #im12 ; Rd = Rn + im12, im12 is 0 to 4095
SUB{S} {Rd,} Rn, <op2> ; Rd = Rn - op2
SUB{S} {Rd,} Rn, #im12 ; Rd = Rn - im12, im12 is 0 to 4095
RSB{S} {Rd,} Rn, <op2> ; Rd = op2 - Rn
RSB{S} {Rd,} Rn, #im12 ; Rd = im12 - Rn
CMP   Rn, <op2>        ; Rn - op2      sets the NZVC bits
CMN   Rn, <op2>        ; Rn - (-op2)   sets the NZVC bits
MUL{S} {Rd,} Rn, Rm    ; Rd = Rn * Rm   signed or unsigned
MLA   Rd, Rn, Rm, Ra    ; Rd = Ra + Rn*Rm signed or unsigned
MLS   Rd, Rn, Rm, Ra    ; Rd = Ra - Rn*Rm signed or unsigned
UDIV  {Rd,} Rn, Rm      ; Rd = Rn/Rm    unsigned
SDIV  {Rd,} Rn, Rm      ; Rd = Rn/Rm    signed

```

Notes Ra Rd Rm Rn Rt represent 32-bit registers

value any 32-bit value: signed, unsigned, or address
 {S} if S is present, instruction will set condition codes
 #im12 any value from 0 to 4095
 #im16 any value from 0 to 65535
 {Rd,} if Rd is present Rd is destination, otherwise Rn
 #n any value from 0 to 31
 #off any value from -255 to 4095
 label any address within the ROM of the microcontroller
 op2 the value generated by <op2>

Examples of flexible operand <op2> creating the 32-bit number. E.g., $Rd = Rn + op2$

```

ADD Rd, Rn, Rm      ; op2 = Rm
ADD Rd, Rn, Rm, LSL #n ; op2 = Rm<<n Rm is signed, unsigned
ADD Rd, Rn, Rm, LSR #n ; op2 = Rm>>n Rm is unsigned
ADD Rd, Rn, Rm, ASR #n ; op2 = Rm>>n Rm is signed
ADD Rd, Rn, #constant ; op2 = constant, where X and Y are hexadecimal digits:
    • produced by shifting an 8-bit unsigned value left by any number of bits
    • in the form 0x00XY00XY
    • in the form 0xXY00XY00
    • in the form 0xXYXYXYXY

```

