

(10) **Question 1.** State the term that is described by each definition.

Part a) The process of converting an 8-bit integer into a 16-bit integer is **promotion**.

Part b) The results processed by averaging all the changes in output gives **resolution**.

Part c) The part that performs addition, multiplication, and, or, and shifting the **ALU**.

Part d) A system where the response time is less than 25 μsec is a **real time** system.

Part e) Error that can occur as a result of a left shift is **overflow**.

Part f) Error that can occur as a result of a right shift is **drop out**.

Part g) A variable that can only be accessed by one function is either **local** or **private**.

Part h) A function parameter that is a pointer to the data is **call by reference**.

Part i) A characteristic when the presence of the collection of information itself makes a large and important effect on the parameters being measured is **intrusive**

Part j) A debugging process that fixes all the inputs to a system is called **stabilization**.

(5) **Question 2.** There are 10 bits per frame and one byte per frame. So the channel bandwidth is 10 bytes/sec, so this is 10 samples/sec.

(5) **Question 3.** $V_{out} = 5V * 5k\Omega / 15k\Omega = 1.67 V$

(10) **Question 4.**

```
tfr X,D    ;first number, 1/16
lsrd      ;first number, 1/8
lsrd      ;first number, 1/4
pshd      ;save first number
tfr Y,D    ;second number, 1/4
add 2,sp+ ;sum, balance stack
bcc ok
ldd #65535
```

ok

(10) **Question 5.** The first element of the array is the length and remaining are 16-bit signed numbers.

Part a) Write a C function that returns the difference between the maximum and minimum values.

```
short MaxDiff(short *pt){
    short size,max,min,n;
    size = *pt; pt++;
    if(size == 0) return 0; // empty
    max = -32768; min = +32767;
    while(size){
        n = *pt; pt++;
        if(n > max) max = n;
        if(n < min) min = n;
        size--;
    }
    return max-min;
}
```

Part b) Write an assembly subroutine that performs the same operation.

MaxDiff

```

    leas -4,sp
max   set 0
min   set 2
    tfr D,X ;X points to array
    ldd #0
    ldy 2,X+ ;Y is size
    beq done
    movw #-32768,max,sp
    movw #32767,min,sp
loop  ldd 2,X+ ; value from array
    emaxm max,sp
    eminm min,sp
    dbne Y,loop
    ldd max,sp
    subd min,sp
    leas 4,sp
    rts

```

(5) **Question 6.** $I = (5 - 2 - 0.5V) / 1000\Omega = 2.5V / 1000\Omega = 2.5 \text{ mA}$.

(5) **Question 7.** The answer is ??? because the **std** instruction post decrements over uninitialized RAM, so the **pulx** instruction reads garbage.

(18) **Question 8.** This question tests your ability to create and use structures.

Part a) Write C code that defines a structure.

```

const struct stuff {
    unsigned char Position[3]; // array of three 8-bit
    unsigned short Time;}; // 16-bit
typedef const struct stuff StuffType;

```

Part b) Define a ROM-based constant with a **Position** of {100,60,50} and a **Time** of 1000.

```

StuffType Command={
    {100,60,50}, // Position
    1000}; // Time

```

Part c) Set **max** to the largest position number of the three.

```

max = Command.Position[0];
if(max < Command.Position[1]) max = Command.Position[1];
if(max < Command.Position[2]) max = Command.Position[2];

```

Part d) Write a C function that returns the largest position number of the three.

```

unsigned char MaxPosition(StuffType *pt){
unsigned char max;
    max = pt->Position[0];
    if(max < pt->Position[1]) max = pt->Position[1];
    if(max < pt->Position[2]) max = pt->Position[2];
    return max;
}

```

(2) **Question 9.** Yes, it is possible for the overflow (V) bit to be set. $100+100=-56$

(5) **Question 10.** $2^4 = 16$. TCNT runs at 8 MHz divided by 16 = 500 kHz. The output compare 6 ISR runs at 500 kHz divided by ?????, which should be 100 Hz. So ????? is $500\text{kHz}/0.1\text{kHz} = 5000$.

(5) **Question 11.** \$4007 0750 **bsr Function**

Part a) The return address \$4009 is pushed on the stack during the execution of **bsr**.

Part b) PC relative rr=\$50, the target address is $\$4009+\$50 = \$4059$.

(20) **Question 12.** In this problem, your software should output 'A' 'B' 'C' ... 'Z' over and over

Part a) Show the C code that specifies any global variables you need.

```
unsigned char Letter; // character A to Z
```

Part b) Write the initialization function in C that sets up the SCIO interrupts. The main will call this initialization once at the beginning, and then perform unrelated tasks. This function should arm and enable interrupts.

```
void SCI_Init(unsigned long baudRate){
    Letter = 'A';
    SCIBD = 8000000/16/10000; // br=MCLK/(16*BaudRate)
    SCICR1 = 0;
    SCICR2 = 0x8C;
    /* bit value meaning
       7   1   TIE, no transmit interrupts on TDRE
       6   0   TCIE, no transmit interrupts on TC
       5   0   RIE, no receive interrupts on RDRF
       4   0   ILIE, no interrupts on idle
       3   1   TE, enable transmitter
       2   1   RE, enable receiver
       1   0   RWU, no receiver wakeup
       0   0   SBK, no send break */
    asm cli    /* enable interrupts */
}

```

Part c) Write the ISR in C that outputs the alphabet using SCIO.

```
interrupt 20 void SciHandler(void){
    if(SCISR1&TDRE){
        SCIDRL = Letter; // clears TDRE
        if(Letter == 'Z'){
            Letter = 'A';
        } else{
            Letter++;
        }
    }
}

```