20F-COMSCI33-1 Midterm

TOTAL POINTS

45 / 60

QUESTION 1

Multiple Choice 12 pts

- 1.1 Binary vs other base? 2/2
 - + 0 pts Click here to replace this description.
 - √ + 2 pts Click here to replace this description.
 - + 1.9 pts format penalty
- 1.2 Data storage in address space 2/2
 - + 0 pts Click here to replace this description.
 - $\sqrt{+2}$ pts Click here to replace this description.
 - + 1.9 pts Format penalty
- 1.3 Implements "x * 2" 2 / 2
 - + 0 pts Click here to replace this description.
 - √ + 2 pts Click here to replace this description.
 - + 1.9 pts Format Penalty
- 1.4 Implements "x / 2"? 0 / 2
 - √ + 0 pts Incorrect
 - + 2 pts Click here to replace this description.
 - + 1.9 pts Format Penalty
- 1.5 Calling convention 2/2
 - + 0 pts Click here to replace this description.
 - $\sqrt{+2}$ pts Click here to replace this description.
 - + 1.9 pts Format Penalty
- 1.6 Value comparison 2/2
 - + **0 pts** Click here to replace this description.
 - $\sqrt{+2}$ pts Click here to replace this description.
 - + 1.9 pts Format Penalty

QUESTION 2

Bit Manipulation 8 pts

2.1 func1 4 / 4

- \checkmark + 4 pts Correctly states that func1 rotates a to the left by b, or states that func1 swaps two sections of bits in a separated by point b
- + 1 pts Alludes that a is left shifted by b bits and stored in P
 - + 0 pts Incorrect
- 2.2 func 2 4 / 4
 - √ + 4 pts Correctly states that func2 is the absolute value function
 - + 1 pts Alludes that negative and positive values are treated differently
 - + 0 pts Incorrect

QUESTION 3

Novel Numbers 7 pts

- 3.11 Binary Tmin 0.5 / 0.5
 - 0.5 pts Incorrect
 - √ 0 pts Correct
- 3.21 Decimal Tmin 0.5 / 0.5
 - √ 0 pts Correct
 - 0.5 pts Wrong
- 3.31 Binary Tmax 0.5 / 0.5
 - √ 0 pts Correct
 - 0.5 pts Wrong
- 3.41 Decimal Tmax 0.5 / 0.5
 - √ 0 pts Correct
 - 0.5 pts Wrong
- 3.51 Binary -1 0.5 / 0.5
 - √ 0 pts Correct

- 0.5 pts Wrong	QUESTION 4
3.61 - Binary -0 0.5 / 0.5	Pointy %rax 7 pts
✓ - 0 pts Correct	4.1 addq1 1 / 1
- 0.5 pts Wrong	√ - 0 pts Correct
	- 1 pts Wrong
3.71 - Binary +0 0.5 / 0.5	
✓ - 0 pts Correct	4.2 addq2 1/1
- 0.5 pts Wrong	√ - 0 pts Correct
	- 1 pts Wrong
3.8 2 - Binary Largest Normalized Number	
0.5 / 0.5	4.3 leaq1 1 / 1
√ - 0 pts Correct	√ - 0 pts Correct
- 0.5 pts Wrong	- 1 pts Wrong
3.9 2 - Decimal Largest Normalized Number	4.4 leaq2 1/1
0.5 / 0.5	√ - 0 pts Correct
✓ - 0 pts Correct	- 1 pts Wrong
- 0.5 pts Wrong	
. 0	4.5 movq1 1 / 1
3.10 2 - Binary Smallest Positive Normalized	√ - 0 pts Correct
Number 0.5 / 0.5	- 1 pts Wrong
✓ - O pts Correct	4.6 movq2 1/1
- 0.5 pts Wrong	√- 0 pts Correct
	- 1 pts Wrong
3.11 2 - Decimal Smallest Positive	Pic Wieng
Normalized Number 0.5 / 0.5	4.7 cmpq 0 / 1
√ - 0 pts Correct	- O pts Correct
- 0.5 pts Wrong	√ - 1 pts Wrong
2 Dinama 4 a = 4 a =	
3.12 2 - Binary -1 0.5 / 0.5	QUESTION 5
✓ - 0 pts Correct	Struct and Union 10 pts
- 0.5 pts Wrong	= 4 Ctrust overwetch e /e
3.13 2 - Binary -0 0.5 / 0.5	5.1 Struct overwatch 2 / 2
✓ - 0 pts Correct	- 2 pts Incorrect
- 0.5 pts Wrong	- 0.1 pts \-5% for bad formatting
	✓ - 0 pts Correct- 1 pts Partial Credit
3.14 2 - Binary +0 0.5 / 0.5	- i pis i artial Credit
√ - 0 pts Correct	5.2 Struct talon 2 / 2
- 0.5 pts Wrong	√ - 0 pts Correct
	•

- 2 pts Click here to replace this description.
- 0.1 pts 5% off for bad formatting
- 1 pts Partial credit

5.3 GDB print 2 / 2

- √ 0 pts Correct
 - 2 pts Incorrect
 - 1 pts Incorrect Endianness
 - 1 pts Incorrect Output
 - **0.1 pts** \-5% for bad formatting
 - 0.05 pts \-5% for bad formatting

5.4 Missing code 1 0.5 / 0.5

- √ 0 pts Correct
 - 0.5 pts Incorrect

5.5 Missing code 2 0.5 / 0.5

- √ 0 pts Correct
 - 0.5 pts Incorrect

5.6 Missing code 3 0.5 / 0.5

- √ 0 pts Correct
 - 0.5 pts Incorrect

5.7 Missing code 4 0.5 / 0.5

- √ 0 pts Correct
 - 0.5 pts Incorrect

5.8 Missing code 5 0.5 / 0.5

- √ 0 pts Correct
 - 0.5 pts Incorrect

5.9 Missing code 6 0.5 / 0.5

- √ 0 pts Correct
 - 0.5 pts Incorrect

5.10 Missing code 7 0.5 / 0.5

- √ 0 pts Correct
 - 0.5 pts Incorrect

5.11 Missing code 8 0.5 / 0.5

√ - 0 pts Correct

- 0.5 pts Incorrect

QUESTION 6

Stack 8 pts

6.1 Recursion 1/5

- 0 pts Correct
- 1 pts we know the value of rbx the second time we

push it to stack

- 5 pts Wrong
- 2 pts wrong return addr
- 1 pts extra fields
- 1.5 pts specify return address
- 5 pts missing
- √ 4 pts partial
 - 1.5 pts wrong values of rbx

6.2 Interpret func 3/3

- √ 0 pts Correct
 - 3 pts Missing
 - 3 pts Wrong
 - 2 pts Partial

QUESTION 7

Phantom 33 8 pts

7.1 Defuse 0 / 4

- 0 pts Correct
- 1 pts Slightly off / typo
- 1 pts Base 10 instead of hex
- 3 pts On the right track, but incorrect
- √ 4 pts Incorrect

7.2 s3cr3t o / 4

- 0 pts Correct
- 1 pts Close but not correct
- 3 pts On the right track but incorrect
- √ 4 pts Incorrect

CS33: Introduction to Computer Organization Fall 2020 Midterm

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Rules/Instructions:

All of your answers go into red tables like this:

What's the answer	Your answer here
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- When complete, save the exam as a PDF. (if there is a technical problem, just save as docx)
- Turn the exam in on CCLE, before 2:30pm PST (normal time), 9:30pm PST (makeup time). The exam is designed for 2 hours, but we are giving you an extra 30 minutes in case you have any technical difficulties.
- This is an open notes exam. By the honor system, you may not discuss exam questions/solutions/experiences/thoughts/etc. with any person for 12 hours after the exam start time.
- Please do not alter which page each question is on, or you will be penalized. This is for compatibility with gradescope.

Notes:

- There are 60 points total, but the exam is graded out of 50. (ie. the exam is pre-curved so that there are 10 extra credit points possible)
- You may ask for questions on the Piazza live Q&A. These questions MUST be made privately, and we will make public the questions which are relevant to the whole class.
 TAs and I will post any clarifications to the Piazza live Q&A, so it may be a good idea to check for clarifications before the exam is over.
- If the architecture of the machine is not specified, assume that the question is being asked in the context of a 64-bit little endian x86 machine.

Finally, please follow the university guidelines in reporting academic misconduct.

You may begin once you have read the rules above.

Question 1. Multiple Choice (12 pts)

For the following multiple choice questions, select all that apply. If none of the answers are correct, simply leave the question blank. (2pts each, no partial credit)

- 1. Why do machines store information with binary (ie. base 2) instead of another base?
 - a. Binary is more compact (eg. than decimal), so it saves memory space.
 - b. Many circuit components are bistable, making it convenient for circuit design.
 - c. Computer arithmetic is more efficient with a binary representation at the circuit level.
 - d. Using higher bases makes it difficult to store numbers defined in lower bases.
- 2. What kind of data isn't stored within the address space of a program?
 - a. Register Values
 - b. Stack
 - c. Heap
 - d. Global Variables
 - e. Program Binary
- 3. Suppose the variable "x" was defined as an "unsigned int" in C, and is stored in the "a" register (rax/eax/ax, etc.).

Which of the following instructions correctly implements "x * 2"?

- a. leal (\$eax, \$eax, 1), \$eax
- b. movl (\$eax, \$eax), \$eax
- c. addl (\$eax), \$eax
- d. addl (,\$eax, 1), \$eax
- e. addl \$eax, \$eax
- f. sall 2, \$eax
- g. mulw 2, \$ax
- 4. Suppose the variable "x" was defined as an "unsigned int" in C, and is stored in the "a" register (rax/eax/ax, etc.).

Which of the following instructions correctly implements "x / 2"?

- a. sall 2, \$eax
- b. sarl 2, \$eax
- c. sall 2, \$eax
- d. sarl 1, \$eax
- e. divq 2, \$rax

- 5. Which of the following registers are guaranteed to have a different value before and after a call instruction in x86-64?
 - a. rax
 - b. rbx
 - c. rdi
 - d. rbp
 - e. rsp
- 6. Which of the following C statements are true?
 - a. (8/5) == (8.0/5.0)
 - b. (8/5) == (long) (8.0/5.0)
 - c. (float) (8/5) == (8.0/5.0)
 - d. (float) (8/5) == (long) (8.0/5.0)

Multiple Choice Question Number	Write your answers here: (eg: a,b,d)
1.	b,c
2.	а
3.	a,e
4.	d,e
5.	
6.	b,d

Question 2. A Bit of Manipulation (8 Pts)

Your friend gave you the solution to two of the datalab questions (nice friend!), but forgot to tell you which they were. Try to decipher them!

1. func1 (4 Pts)

Hint: 1<=b<=31

```
func1(int a, int b) {
  int P = a << b;
  int Q = a >> (33 + ~b);
  int mask = ~0 << b;
  Q &= ~mask;
  return P|Q;
}</pre>
```

	Your answer in the cell below:
What does this function do? Please use only one or at most two sentences.	It is taking a and left shifting it by b, then continuing the lower bits with the higher bits that have been deleted. A.k.a if a was 0x12345678 and b is 16, then func1 returns 0x56781234

2. func2 (4 Pts)

```
func2(int x) {
  int m = x>>31;
  return (x ^ m) + ~m + 1;
}
```

	Your answer in the cell below:
What does this function do? Please use only one or at most two sentences.	Returning the absolute value of x (taking complement and adding one if sign bit is 1, doing nothing if sign bit is zero)

Question 3. Novel Numbers (7 pts)

Suppose we have a new machine where bytes are only 7 bits long, and there are no other datatypes. Luckily, we can still represent integer and floating point numbers easily.

1. Assuming standard two's complement representation, what are the following values:

	Binary	Decimal
Tmin	1000000	-64
Tmax	0111111	63
-1	1111111	
-0	Does not exist in twos compliment but 0000000	
+0	0000000	

2. Assume we have a 7-bit floating point representation with 3 bits for the exponent, and otherwise we follow the normal floating point representation. (please remember that E=111 and E=000 is reserved for infinity/nan/denorm) What are the following values:

	Binary	Decimal
Largest Normalized Number	0110111	15
Smallest Positive Normalized Number	0001000	0.25
-1	1011000	
-0	1000000	
+0	0000000	

Question 4. How pointy is your rax? (7 pts)

Based on each instruction individually, determine whether you think %rax is a pointer *before* the instruction is executed.

You have three options:

Yes -- There is evidence that %rax is a pointer.

No -- There is evidence that %rax is not a pointer.

Maybe -- There isn't evidence that %rax is a pointer or not a pointer.

	Is rax a pointer? (Options: Yes, No, Maybe)
addq %rax, %rax	No
addq %rbx, %rax	Maybe
leaq (%rbx, %rax, 4), %rcx	No
leaq (%rax, %rbx, 4), %rcx	Maybe
movq (%rbx, %rax, 4), %rcx	No
movq (%rax, %rbx, 4), %rcx	Yes
cmpq \$5, %rax	Maybe

Question 5. Structures and Unions (10 pts)

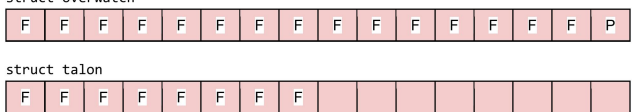
Use the following structure definitions to answer the questions in this section.

```
struct overwatch {
   long* tracer;
   int mercy;
   union {
      char winston;
      short mei;
   } slot3;
   char brigite;
};

struct talon {
   int moira;
   short reaper;
   char sombra;
   char widowmaker;
};
```

1. Each cell in the following tables represents a byte. Each byte that is part of the struct can be part of a field (F) or padding (P). You need to fill out the table with letters (F or P) categorizing each byte. If a cell represents a byte that is not part of the data structure, leave it blank. (4pts)

struct overwatch



2. Given the following output from gdb, what will be printed out by the last gdb command? (2pts)

```
(gdb) p buf
$1 = (unsigned char *) 0x8402260
(gdb) x/40xb buf
0x8402260:
                                                  0xff
               0x67
                      0xc6
                             0x69
                                    0x73
                                           0x51
                                                         0x4a
                                                                 0xec
0x8402268:
                                                                 0x46
               0x29
                      0xcd
                             0xba
                                    0xab
                                           0xf2
                                                  0xfb
                                                         0xe3
0x8402270:
               0x7c
                      0xc2
                             0x54
                                    0xf8
                                                  0xe8
                                                         0xe7
                                                                 0x8d
                                           0x1b
0x8402278:
               0x76
                      0x5a
                             0x2e
                                    0x63
                                           0x33
                                                  0x9f
                                                                 0x9a
                                                         0xc9
0x8402280:
               0x66
                      0x32
                             0x0d
                                    0xb7
                                           0x31
                                                  0x58
                                                         0xa3
                                                                 0x5a
(gdb) p/x ((struct overwatch*)buf)->slot3.mei
$2 = .....
```

```
What is printed: $2 = 0xfbf2
```

3. Based on the following assembly code and incomplete C code. Please fill out the table with the missing C code that corresponds to the blanks in the C code. (4 pts)

```
00000000000005fa <capture_the_flag>:
5fa:
      89 fe
                                    %edi,%esi
                              mov
                                                        # 201038 <overwatch+0x8>
      8b 05 36 0a 20 00
5fc:
                              mov
                                    0x200a36(%rip),%eax
602: 39 05 18 0a 20 00
                              cmp
                                    %eax, 0x200a18(%rip)
                                                             # 201020 <talon>
608: Of 9f c1
                              setg
                                                         # 201024 <talon+0x4>
60b: 48 8d 05 12 0a 20 00
                                    0x200a12(%rip),%rax
                              lea
612: 48 39 05 17 0a 20 00
                                    %rax,0x200a17(%rip)
                              cmp
                                                              # 201030 <overwatch>
619: 76 36
                             jbe
                                    651 <capture the flag+0x57>
                                                          # 20103e <overwatch+0xe>
61b: 83 c9 80
                             or
                                    $0xffffff80,%ecx
61e: 0f be 05 19 0a 20 00
                             movsbl 0x200a19(%rip),%eax
625: 0f bf 15 10 0a 20 00
                             movswl 0x200a10(%rip),%edx
62c: 01 d0
                             add
                                    %edx,%eax
                             movsbl 0x2009f2(%rip),%edx # 201027 <talon+0x7>
movsbl 0x2009ea(%rip),%edi # 201026 <talon+0x6>
62e: 0f be 15 f2 09 20 00
635: Of be 3d ea 09 20 00
63c: 01 fa
                             add
                                    %edi,%edx
63e: 29 d0
                                    %edx,%eax
                              sub
640: 85 c0
                             test
                                    %eax,%eax
642: 7e 12
                                    656 <capture_the_flag+0x5c>
                             jle
644: 83 e6 7f
                                    $0x7f,%esi
                             and
647: 40 38 ce
                             cmp
                                    %cl,%sil
64a: 0f 9f c0
                             setg
                                    %al
64d: 0f b6 c0
                             movzbl %al, %eax
650: c3
                             retq
651: 83 ce 80
                                    $0xffffff80,%esi
                              or
654: eb c8
                              jmp
                                    61e <capture the flag+0x24>
656: 83 e1 7f
                                    $0x7f,%ecx
                             and
659:
                                    647 <capture the flag+0x4d>
      eb ec
                             jmp
000000000000065b <main>:
65b: bf 00 00 00 00
                             mov
                                    $0x0,%edi
660:
      e8 95 ff ff ff
                             callq 5fa <capture the flag>
665: f3 c3
                             repz retq
667: 66 0f 1f 84 00 00 00
                             nopw
                                   0x0(%rax,%rax,1)
      00 00
66e:
```

```
struct overwatch overwatch;
struct talon talon;
int capture_the_flag(char bias) {
   char winner = 0;
   if (talon.__ 1 __ > overwatch.__ 2 ___) { winner = 0x1; }
   if (overwatch.__ 3 __ > &talon.__ 4 __) { winner |= 0x80; }
   else { bias |= 0x80; }
   int overwatch_team = overwatch.__ 5 __ + overwatch.__ 6 __;
   int talon_team = talon.__ 7 __ + talon.__ 8 __;
   if (overwatch_team - talon_team > 0) { bias &= 0x7f; } else { winner &= 0x7f; }
   return bias > winner;
}
int main() {
   return capture_the_flag(0x00);
}
```

Fill in your answers here:

Blank Number	Missing C Code
1	moira
2	mercy
3	tracer
4	reaper
5	brigite
6	Slot3.mei
7	widowmaker
8	sombra

Question 6. Stack of Facts (8 pts)

Here is a recursive function: func(int x):

```
0000000000400b5d <func>:
  400b5d:
                83 ff 01
                                                 $0x1,%edi
                                         cmp
                7f 06
  400b60:
                                                 400b68 <func+0xb>
                                         jg
  400b62:
                b8 01 00 00 00
                                         mov
                                                 $0x1,%eax
  400b67:
                с3
                                         retq
                53
                                                 %rbx
  400b68:
                                         push
                                                 %edi,%ebx
  400b69:
                89 fb
                                         mov
  400b6b:
                8d 7f ff
                                                 -0x1(%rdi),%edi
                                         lea
                e8 ea ff ff ff
                                         callq 400b5d <func>
  400b6e:
  400b73:
                Of af c3
                                         imul
                                                %ebx,%eax
                                                 %rbx
  400b76:
                5b
                                         pop
  400b77:
                c3
                                         retq
```

1. Suppose you call the recursive function func(3). Draw the stack when func(1) is entered. If you don't know a value, write "old" and then the value name. (eg. old %rax). (5pts)

[Return Address for Calling Function]
Old %rbx
3
2

(Assume each entry is 8 bytes, and don't use spaces you don't need!)

2. Figure out what this function is doing. (3pts)

What does this function do? (no more than one sentence)	x! (factorial)
---	----------------

Question 7. The Phantom 33 (8 pts)

Dear CS33: Attached is the final phase, removed from the bomblab because I couldn't solve it.

```
000000000400b9c <get magic value>:
  400b9c:
                48 8b 04 24
                                                 (%rsp),%rax
                                         mov
  400ba0:
                c3
                                         retq
0000000000400ba1 <phase 8>:
  400ba1:
                53
                                          push
                                                 %rbx
  400ba2:
                ba 10 00 00 00
                                         mov
                                                 $0x10,%edx
                                                 $0x0,%esi
  400ba7:
                be 00 00 00 00
                                         mov
  400bac:
                e8 7f e2 00 00
                                                 40ee30 < strtoul>
                                         callq
 400bb1:
                48 89 c3
                                         mov
                                                 %rax,%rbx
 400bb4:
                b8 00 00 00 00
                                                 $0x0,%eax
                                         mov
 400bb9:
                e8 de ff ff ff
                                                 400b9c <get magic value>
                                         callq
  400bbe:
                48 39 d8
                                                 %rbx,%rax
                                         cmp
 400bc1:
                                                 400bd5 <phase 8+0x34>
                74 12
                                         je
                80 3c 18 21
 400bc3:
                                                 $0x21, (%rax, %rbx, 1)
                                         cmpb
                74 18
 400bc7:
                                         je
                                                 400be1 <phase_8+0x40>
 400bc9:
                b8 00 00 00 00
                                                 $0x0,%eax
                                         mov
  400bce:
                e8 b4 ff ff ff
                                                 400b87 <explode bomb>
                                         callq
 400bd3:
                5b
                                                 %rbx
                                         pop
 400bd4:
                c3
                                         retq
 400bd5:
                b8 00 00 00 00
                                                 $0x0,%eax
                                         mov
 400bda:
                e8 7e ff ff ff
                                                400b5d <phase defused>
                                         callq
 400bdf:
                eb f2
                                         jmp
                                                 400bd3 <phase 8+0x32>
                b8 00 00 00 00
                                                 $0x0,%eax
 400be1:
                                         mov
 400be6:
                e8 87 ff ff ff
                                         calla
                                                 400b72 <s3cr3t phase>
  400beb:
                eb e6
                                         jmp
                                                 400bd3 <phase 8+0x32>
```

Also, I doubt this will be useful, but %rsp is 0x00676f7479610d0a when you enter phase_8.

Please let me know which input string will defuse this phase, and also how to find the secret phase. Return this table to me at your earliest convenience:

String to defuse:	0000000010000000001 bufferoverflow?					
String for s3cr3t:	000000032000000001 ihopethisworks					

Sincerely, Prof. Tony

PS: I found this online, this actually might be useful.

```
unsigned long int strtoul (const char* str, char** endptr, int base);
```

Convert string to unsigned long integer

Parses the C-string str, interpreting its content as an integral number of the specified base, which is returned as an value of type unsigned long int.

ASCII TABLE

Decimal	Hex	Char	Decimal	Hex	Char	Decimal	Hex	Char	Decimal	Hex	Char
0	0	[NULL]	32	20	[SPACE]	64	40	@	96	60	*
1	1	[START OF HEADING]	33	21	1	65	41	A	97	61	a
2	2	[START OF TEXT]	34	22		66	42	В	98	62	b
3	3	[END OF TEXT]	35	23	#	67	43	C	99	63	c
4	4	[END OF TRANSMISSION]	36	24	\$	68	44	D	100	64	d
5	5	[ENQUIRY]	37	25	%	69	45	E	101	65	e
6	6	[ACKNOWLEDGE]	38	26	&	70	46	F	102	66	f
7	7	[BELL]	39	27		71	47	G	103	67	g
8	8	[BACKSPACE]	40	28	(72	48	H	104	68	h
9	9	[HORIZONTAL TAB]	41	29)	73	49	1	105	69	i
10	Α	[LINE FEED]	42	2A	*	74	4A	J	106	6A	j
11	В	[VERTICAL TAB]	43	2B	+	75	4B	K	107	6B	k
12	C	[FORM FEED]	44	2C	,	76	4C	L	108	6C	1
13	D	[CARRIAGE RETURN]	45	2D	-	77	4D	M	109	6D	m
14	E	[SHIFT OUT]	46	2E		78	4E	N	110	6E	n
15	F	[SHIFT IN]	47	2F	/	79	4F	0	111	6F	0
16	10	[DATA LINK ESCAPE]	48	30	0	80	50	P	112	70	р
17	11	[DEVICE CONTROL 1]	49	31	1	81	51	Q	113	71	q
18	12	[DEVICE CONTROL 2]	50	32	2	82	52	R	114	72	r
19	13	[DEVICE CONTROL 3]	51	33	3	83	53	S	115	73	s
20	14	[DEVICE CONTROL 4]	52	34	4	84	54	T	116	74	t
21	15	[NEGATIVE ACKNOWLEDGE]	53	35	5	85	55	U	117	75	u
22	16	[SYNCHRONOUS IDLE]	54	36	6	86	56	V	118	76	v
23	17	[ENG OF TRANS. BLOCK]	55	37	7	87	57	W	119	77	w
24	18	[CANCEL]	56	38	8	88	58	X	120	78	x
25	19	[END OF MEDIUM]	57	39	9	89	59	Υ	121	79	У
26	1A	[SUBSTITUTE]	58	3A	:	90	5A	Z	122	7A	Z
27	1B	[ESCAPE]	59	3B	;	91	5B	[123	7B	{
28	1C	[FILE SEPARATOR]	60	3C	<	92	5C	1	124	7C	1
29	1D	[GROUP SEPARATOR]	61	3D	=	93	5D	1	125	7D	}
30	1E	[RECORD SEPARATOR]	62	3E	>	94	5E	.^	126	7E	~
31	1F	[UNIT SEPARATOR]	63	3F	?	95	5F	-	127	7F	[DEL]