1. "For" loop conversion with *cmp*, *jnz*

```
//eax, ebx, ecx, edx, and flags have 32 bits, just like an int in java
public static int eax;
public static int ebx;
public static int ecx;
public static int edx;

public static void main(String[] args) {
   ebx = 5;

   for(eax = 0; eax < ebx; eax++) {
        ecx++;
    }
    //value of ecx should be 5 after the loop terminates.
}
</pre>
```

```
.code
main proc
move eax, 0 ;Initialization
move ebx, 5 ;Initialization
move ecx, 0 ;Initialization
ForLoop:
inc_____
inc____
ForLoop
invoke ExitProcess, 0
main endp
```

end main

```
2. if...else if.....else.....conversion with jmp, jl, je
 if(eax > 0)
       ecx = 1;
 }
else if (eax < 0) {
       ecx = 2;
 }
else {
       ecx = 3;
 }
.code;
      main proc
             mov eax, 1
                                  ;Initialization
                                  ;compare eax to 0
             cmp eax, 0
              ___ eaxElseIf
             ___ eaxElse
                                  ; if eax > 0 don't jump
             mov ecx, 1
             jmp _____
             eaxElseIf:
                                  ;set ecx to 2
             eaxElse:
                                  ;set ecx to 3
             ifEnd:
                  invoke ExitProcess, 0
       main endp
end main
```

```
3. Short-circuit conversion with cmp, jbe
if (eax > 0 \&\& ebx > 0)
  ecx = 4;
.code;
     main proc
                     ;Initialization
          mov eax, 1
          mov ebx, 1
                     ;Initialization
          False:
              ......
          invoke ExitProcess, 0
     main endp
end main
4. 2D array conversion with cmp, jmp, jz
char[][] alpha = new char[26][26];
for (int i = 0; i < 26; i++) {
      for(int j = 0; j < 26; j++) {
           alpha[i][j] = (char)(j + 65);
      }
 }
```

```
Version 1 (nested loop)
.data
        alpha byte 26 * 26 dup(0)
.code
       main proc
               mov bl, 65 ;"A" in ASCII
mov ecx, 26 ;Number of columns
mov edi, 0 ;row counter
mov esi, 0 ;position
                OuterLoop:
                        InnerLoop:
                        loop InnerLoop
                inc edi
                mov bl, 65
                mov ecx, 26
                Done:
                invoke ExitProcess, 0
        main endp
end main
Version 2 (single loop)
.data
        a byte "ABCDEFGHIJKLMOPQRSTUVWXYZ"
        alpha byte 26 * 26 dup(0)
.code
        main proc
                mov ebx, 26
                L:
                        mov ecx, __
                        rep movsb
                        dec ____
                        cmp ____, 0
                      L
                invoke ExitProcess, 0
       main endp
end main
```

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5. Struct. Set the value of "lastName" to "Smith" with a given struct Employee.

```
Employee struct
       idNum byte ?
      lastName byte 10 dup(?)
      years byte 0
Employee ends
.data
      worker Employee <>
      lastName byte "Smith"
.code
      main proc
             mov eax, sizeof worker
             mov worker.idnum, 50h
             mov worker.years, 5
             invoke ExitProcess, 0
      main endp
end main
```