

1. “For” loop conversion with *cmp, jnz*

```

public class Processor {

    //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.
    }
}

```



```
.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
    cmp eax, 0          ;compare eax to 0

    ____ eaxElseIf      ; ____
    ____ eaxElse         ; ____
    mov ecx, 1          ;if eax > 0 don't jump
    jmp ____            ; ____
    eaxElseIf:
        ____            ;set ecx to 2
        jmp ____        ; ____
    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
```

```
    mov eax, 1        ;Initialization
```

```
    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 "ABCDEFGHJKLMNOPQRSTUVWXYZ"
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

```

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
```