

## Inline Assembly Program

```
asm ( assembler template
    : output operands          /* optional */
    : input operands          /* optional */
    : list of clobbered registers /* optional */
    );
```

## An Example

```
int main() {  
    int n, i, fact = 1 ;  
  
    printf("Enter a natural number:") ;  
    scanf("%d",&n);  
  
    for(i=1; i<=n; ++i) fact = fact*i ;  
  
    printf("\n%d! = %d\n",n,fact);  
}
```

## With inline Assembly

```
int main() {  
    int n, fact ;  
  
    printf("Enter a natural number:") ;  
    scanf("%d",&n) ;
```

## for-loop Replaced

```
asm("movl $1, %%eax # fact\n\t"  
    "movl %%eax, %%edx # i\n\t"  
    ".MyL2:          # Label\n\t"  
    "cmpl %1, %%edx # if i <= n\n\t"  
    "jg .MyL1       # if i>n goto .MyL1\n\t"  
    "imull %%edx, %%eax # fact = fact*i\n\t"  
    "incl %%edx     # ++i\n\t"  
    "jmp .MyL2      # goto .MyL2 \n\t"  
    ".MyL1:        # Label\n\t"  
    "movl %%eax, %0 # output fact\n\t"  
    : "=r"(fact)  
    : "r"(n)
```

```
    : "%eax", "%edx"  
);
```

**End of Code**

```
printf("\n%d! = %d\n",n,fact);  
}
```

## Explanation

- **:"r"(n)** - the input to the code is coming from the C variable **n** and will be copied in a register not mentioned explicitly. The register will be referred as **%1**.
- **:"=r"(fact)** - the output from the code will be copied to the C variable **fact** from the register **%0** (not named explicitly).

## Explanation

- :”%eax”, ”%edx” - the two registers **eax** and **edx** are used by the **assembly code**. This is to inform the compiler to save these registers before entering the code.

## Explanation

- `movl $1, %%eax # fact\n\t` - The `\n\t` is to put the next assembly code in the next line after a tab. The `#` (sharp) is for comment.
- `movl $1, %%eax` is `eax = 1`.
- `movl %%eax, %%edx` is `edx = eax`.
- `.MyL2:` is a label.
- `cmpl %1, %%edx` is `compare n and edx (i)`.

## Explanation

- `jg .MyL1` is `if i > n goto .MyL1`.
- `imull %%edx, %%eax` is `eax = eax*edx`.
- `incl %%edx` is `++edx`.
- `jmp .MyL2` is `goto .MyL2`.
- `.MyL1:` is label `.MyL1`.
- `movl %%eax, %0` is `copy to output`.

## Inside .s File

```
    movl    -4(%ebp), %ecx
#APP
    movl    $1, %eax # fact
    movl    %eax, %edx # i
    .MyL2:          # Label
    cmpl    %ecx, %edx # if i <= n
    jg     .MyL1      # if i>n goto .MyL1
    imull   %edx, %eax # fact = fact*i
    incl    %edx      # ++i
    jmp    .MyL2      # goto .MyL2
    .MyL1:          # Label
    movl    %eax, %ecx # output fact
```

#NO\_APP

## 2nd Example: Array Access

```
int main() {
    int a[20], n, i, sum ;

    printf("Enter a +ve integer\n") ;
    scanf("%d", &n) ;
    printf("Enter %d +ve integers\n", n) ;
    for(i=0; i<n; ++i) scanf("%d", &a[i]) ;
    printf("The %d +ve integers are:\n", n) ;
    for(i=0; i<n; ++i) printf("%d ", a[i]) ;
    printf("\nThe sum of %d +ve integers is :", n) ;

    // for(sum = i = 0; i<n; ++i) sum = sum + a[i] ;
```

## 2nd Example: Array Access

```
asm(  
    "movl $0, %%eax # i = 0 \n\t"  
    "movl %%eax, %%edx # sum = i \n\t"  
    ".MyL1:          \n\t"  
    "cmpl %2, %%eax # if i < n\n\n\t"  
    "jge .MyL2      # if i >= n goto .MyL2\n\n\t"  
    "addl 0(%1,%%eax,4), %%edx # sum=sum+a[i] \n\t"  
    "incl %%eax \n\t"  
    "jmp .MyL1 \n\t"  
    ".MyL2:        \n\t"  
    "movl %%edx, %0 \n\t"  
    : "=r" (sum)
```

```
    : "r"(a), "r"(n)  
    : "%eax", "%edx"  
);  
  
printf(" %d\n", sum) ;  
}
```

## 2nd Example: Array Access

```
$ a.out
```

```
Enter a +ve integer
```

```
5
```

```
Enter 5 +ve integers
```

```
1 5 2 4 3
```

```
The 5 +ve integers are:
```

```
1 5 2 4 3
```

```
The sum of 5 +ve integers is : 15
```

```
$
```

### 3rd Example: Unsigned Multiplication

```
/*** Mutiplication of two unsigned numbers *****/  
int main()  
{  
    int a, b, c ;  
  
    printf("Enter two +ve integers\n") ;  
    scanf("%d%d", &a, &b) ;
```

### 3rd Example: Unsigned Multiplication

```
asm(  
    "movl $0, %%eax    # Hi = 0 \n\t"  
    "movl $32, %%edx  # count = 32 \n\t"  
    ".MyL1:           # Label \n\t"  
    "btl $0, %1       # Test b0 of %1 (Lo) \n\t"  
    "jae .MyL2        # if CF = 0, goto .MyL2 \n\t"  
    "addl %2, %%eax   # Hi = Hi + %2 \n\t"  
    ".MyL2:           # Label \n\t"  
    "rcrl $1, %%eax   # Rotate Hi through CF \n\t"  
    "rcrl $1, %1      # Rotate Lo through CF \n\t"  
    "decl %%edx       # --count \n\t"  
    "jnz .MyL1        # goto .MyL1 \n\t"
```

### 3rd Example: Unsigned Multiplication

```
    : "=r" (c)  
    : "0" (a), "r" (b)  
    : "%eax", "%edx"  
  ) ;  
  printf("%d * %d = %d\n", a, b, c) ;  
}
```

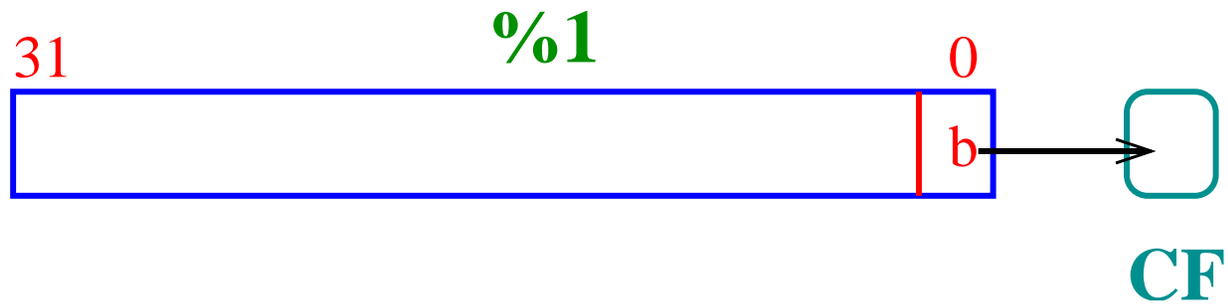


Figure 1: **btl \$0, %1**

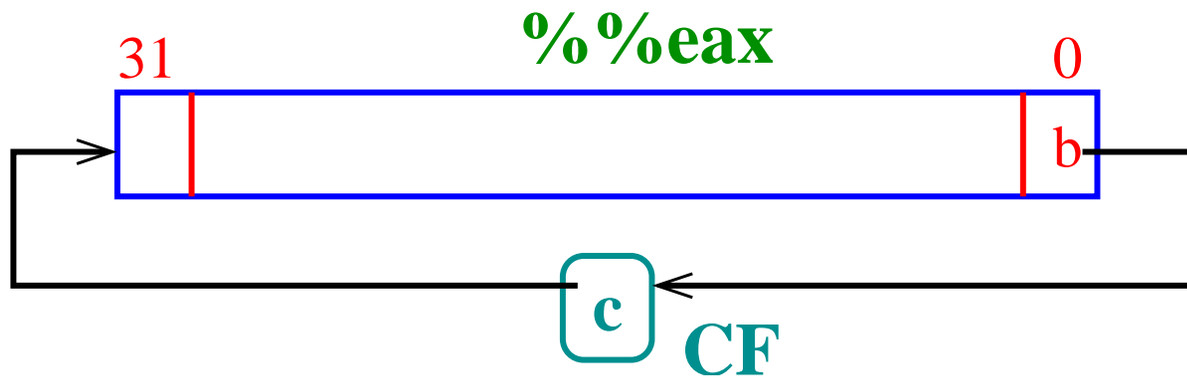


Figure 2: `rcrl $1, %%eax`

## Manual

- **GCC-Inline-Assembly-HOWTO:**  
<http://www.ibiblio.org/gferg/ldp/GCC-Inline-Assembly-HOWTO.html#ss5.3>

## Assignment-II

Write a C program with inline assembly language component to find the **mean** and the **median** of a set of  $n$  integers.

- Read  $n$  integers in a 1-D array.
- Compute **mean** and **median** using inline assembly language program of Intel x86.
- Print the **set elements**, the **mean** and the **median**.

Use **printf** and **scanf** for IO.