

int n;

int cnt;

cnt = 0;

WHILE (cnt <= n) {

printf("%d", cnt);

cnt = cnt + 1;

int cnt;

FOR (cnt = 0; cnt <= n; cnt++) {

printf("%d", cnt);

```
int n ; cnt = 1; int a;
```

```
do{
```

```
printf("inserisci un valore:"); }
```

```
scanf("%d", &n);
```

```
}while(n < 1);
```

```
a = n;
```

```
cnt = n - 1;
```

```
while(cnt > 0){
```

```
n = n * cnt
```

```
cnt--;
```

$$n! = n(n-1) \cdot (n-2) \cdots 1$$

$$5! = 5 \cdot 4 \cdot 3 \cdot 2 \cdot 1$$

$$n! = n \cdot (n-1) \cdot \dots \cdot 1$$

← ~~FAT~~

int ~~Fat~~=1; Fat2

int cnt=1;

int n; // ~~INPUT~~

WHILE (cnt <= n)

Fat = Fat · cnt;

cnt++;

$$Fat = 1 \cdot 2 \cdot 3 \cdot \dots \cdot (n-1) \cdot n$$

int n;  
int fat2=1;  
int cnt;  
cnt=n;

While (cnt > 0)

fat2 = fat2 · cnt;

cnt--;

```
INT FAT = 1; INT CNT;  
FOR (CNT = 1; CNT <= Q; CNT++) {  
    FAT = FAT * CNT;  
}
```



```
int n;
int riga;
int colonna;
```

COND. TRUE  $(n > 0)$   $\xrightarrow{\text{NOT}}$  COND. FALSE  $(n \leq 0)$

```
do {
    printf("Inserisci n: ");
    scanf("%d", &n);
} while (n <= 0);
```

```
printf("...");
scanf("%d", &n);
while (n <= 0) {
    printf(...);
    scanf(...);
}
```

```

riga = 1;
int num = 1;
while (riga <= n) {
    colonna = 1;
    while (colonna <= riga) {
        printf("%d", num);
        num++;
        colonna++;
    }
    printf("\n");
    riga++;
}

```

```

riga = 1;
int num = 1;
for (riga = 1; riga <= n; riga++)
{
    colonna = 1;
    for (colonna = 1; colonna <= riga; colonna++)
    {
        printf("%d", num);
        num++;
    }
    printf("\n");
}

```



ES DIRE. SE UM NUMERO  
E PRIMO O NO (CON FOR) <sup>8/9</sup>

int m;  
int



