Int nj Int (nt) Printf(1)/od/cnt); INTA(1) of cht).

int n; spt=1, int a; Printf ("instrisa un valore:"); } Scant (11% d1, &n); Ewhile(n<1); Ent=n-1

xhile (cnt>0 15 $n = n \cdot cnt$ Cnt--; $N = N \left(N - T \right) \cdot \left(N - 2 \right) - - - - \left(N - 2 \right) = 0$ 51=5.9.3.2.7

 $n = n \cdot (n-7) \cdot - \cdot$ int Fat=1; Fat2 intn; //wput WHILE (CMG <=n), Fat-Fat.cht,

(-21.2.3.---(n-1) Fatz Fatz-Init,

FOR (CNTZN; CNTZQ; CNT-7) } FAT=FAT* CNT; TRIAMOOUQ

```
int tiga;
int colohna,
 print f ("Inserisci h.");
Scanf ("o/nd", &n);
                                              scan F ( %/11, 5 n);
                                                while (n =0)}
                                                   Printf(...)
```

```
r192=1
 int hum=1
while(riga <=h)}
     colonna = 1/
     while (colonn) = riga) }
      Printf (%), num);
      bum ++, j
      colonna +t;
```

```
Int hom = 1;
   (Niga=1; riga = b; rigat
     Coloma=1 a coloma
```

ES DIRF, SE UMNUMBRO ES PRIMED & NO (ON FOR) 8/9

Imit m;