




do

	for	

<pre>int a, b, i; cout &lt;&lt; "Dati a:"; cin &gt;&gt; a; cout &lt;&lt; "Dati b:"; cin &gt;&gt; b; i=a; while (i&lt;=b) {     cout &lt;&lt; i &lt;&lt;" ";     i++; }</pre>	<pre>int a, b, i; cout &lt;&lt; "Dati a:"; cin &gt;&gt; a; cout &lt;&lt; "Dati b:"; cin &gt;&gt; b; for(i=a; i&lt;=b; i++)     cout &lt;&lt; i &lt;&lt;" ";</pre>	<pre>int a, b, i; cout &lt;&lt; "Dati a:"; cin &gt;&gt; a; cout &lt;&lt; "Dati b:"; cin &gt;&gt; b; i=a; do {     cout &lt;&lt; i &lt;&lt;" ";     i++; }while (i&lt;=b);</pre>
--	---	---

Introdu c:6  
1x6=6  
2x6=12  
3x6=18  
4x6=24  
5x6=30  
6x6=36  
7x6=42  
8x6=48  
9x6=54

	for	
<pre>cin &gt;&gt; n; s = 0; while(n&gt;0) {     s+=n%10;     n/=10; } cout &lt;&lt; s;</pre>	<pre>int n, s; cout &lt;&lt;"Dati n:"; cin &gt;&gt; n; for(s=0;n&gt;0;n/=10)     s+=n%10; cout &lt;&lt; s;</pre>	<pre>int n, s; cout &lt;&lt;"Dati n:"; cin &gt;&gt; n; s = 0; do {     s+=n%10;     n/=10; }while(n&gt;0); cout &lt;&lt; s;</pre>

int a=259; cout << a/10 << " " << a%10;	
int b=3206; cout << b/10 << " " << b%10;	

\*



```
int n, i;  
cout << "Dati n:";  
cin >> n;  
i=1;  
while (i*i<=n) i=i+1;  
cout << i-1;  
return 0;
```



SIM