

	C#	JavaScript	PHP	Python
<b>Variabler</b>	<pre>int    n = 1; float  r = 3.14; string s = "Hello"; bool   b = true;</pre>	<pre>let n = 1; let r = 3.14; let s = "Hello"; let b = true;</pre>	<pre>\$n = 1; \$r = 3.14; \$s = "Hello"; \$b = true;</pre>	<pre>n = 1 r = 3.14 s = "Hello" b = True</pre>
<b>Løkker</b>	<pre>int i = 0; while ( i &lt; 10 ) {      i += 1; }</pre>	<pre>let i = 0; while ( i &lt; 10 ) {      i += 1; }</pre>	<pre>\$i = 0; while ( \$i &lt; 10 ) {      \$i += 1; }</pre>	<pre>i = 0 while i &lt; 10:      i += 1</pre>
<b>Valg</b>	<pre>int p = 5; int q = 7;  if ( p &gt; q ) {  } else if ( p &lt; q ) {  } else {  }</pre>	<pre>let p = 5; let q = 7;  if ( p &gt; q ) {  } else if ( p &lt; q ) {  } else {  }</pre>	<pre>\$p = 5; \$q = 7;  if ( \$p &gt; \$q ) {  } else if ( \$p &lt; \$q ) {  } else {  }</pre>	<pre>p = 5 q = 7  if p &gt; q:  elif p &lt; q:  else:</pre>
<b>Lister</b>	<pre>string[] colors = {     "Red",     "Green",     "Blue" };</pre>	<pre>let colors = [     "Red",     "Green",     "Blue" ];</pre>	<pre>\$colors = [     "Red",     "Green",     "Blue" ];</pre>	<pre>colors = [     "Red",     "Green",     "Blue" ]</pre>
<b>Funksjoner</b>	<pre>int add(int a, int b) {     int sum = a + b;     return sum; }</pre>	<pre>function add(a, b) {     let sum = a + b;     return sum; }</pre>	<pre>function add(\$a, \$b) {     \$sum = \$a + \$b;     return \$sum; }</pre>	<pre>def add(a, b):     sum = a + b     return sum</pre>