

Name :

Time : 55 Min

|   |  |
|---|--|
| <pre>int i = 16; i = !i &gt; 15; printf("i = %d", i);</pre> <p><b>1 ) ANS :</b></p>   | <pre>float c[10]; printf("%d\n ", abs(&amp;c[2] - &amp;c[6]) / (&amp;c[6] - &amp;c[2]));</pre> <p><b>2 ) ANS :</b></p>                         |
| <pre>int a = 2, b = 0, m, n; m = a++ &amp;&amp; b++; n = --a    --b; printf("%d %d %d %d", a, b, m, n);</pre> <p><b>3 ) ANS :</b></p>               | <pre>do {     printf(" keep "); } while (!printf(" going "));</pre> <p><b>4 ) ANS :</b></p>  |
| <pre>int i = 2; N:printf("%d ", i); i += 2; if (i &lt;= 9)     goto N;</pre> <p><b>5 ) ANS :</b></p>  | <pre>int x = 10,y = 10; if (!(x &amp;&amp; y))     printf(" never settle "); else     printf(" be you ");</pre> <p><b>6 ) ANS :</b></p>        |
| <pre>int i = 10, j = 100, n = 1000; n += j % i++ + j % i--; printf("%d\n", n);</pre> <p><b>7 ) ANS :</b></p>  | <pre>int x = 0, z; z = (x    1) ? (x    1) : (x &amp;&amp; 1); printf("%d", z);</pre> <p><b>8 ) ANS :</b></p>                                  |
| <pre>char str[50] = "nevergiveUP"; int n = printf("\n%s", str); printf("\nn : %d", n);</pre> <p><b>9 ) ANS :</b></p>                                | <pre>int i = 0; while (5 - i++)     printf("%d", i);</pre> <p><b>10 ) ANS :</b></p>  |
| <pre>int i = 10, j = 20, k = 30; i=j, j=k,k=i; printf(" ", printf("%d", i++), printf("%d", --j), printf("%d", k++));</pre> <p><b>11 ) ANS :</b></p> | <pre>char character = 'A'; int number = 32, value; value = character + number; printf("%c - %d", value, value);</pre> <p><b>12 ) ANS :</b></p> |
| <pre>int i = 1, j = 1; for (--i &amp;&amp; j++; i &lt; 10; i += 2)     printf("loop ");</pre> <p><b>13 ) ANS :</b></p>                              | <pre>int a, b; printf("%d",(scanf("%d %d",&amp;a,&amp;b)));</pre> <p><b>14 ) ANS :</b></p>   |

Name :

Time : 55 Min

|   |  |
|---|--|
| <pre>int i = 23; i = !i &gt; 25; printf("i = %d", i);</pre> <p><b>1 ) ANS :</b></p>   | <pre>float c[10]; printf("%d\n ", abs(&amp;c[4] - &amp;c[8]) / (&amp;c[8] - &amp;c[4]));</pre> <p><b>2 ) ANS :</b></p>                         |
| <pre>int a = 4, b = 0, m, n; m = a++ &amp;&amp; b++; n = --a    --b; printf("%d %d %d %d", a, b, m, n);</pre> <p><b>3 ) ANS :</b></p>               | <pre>do {     printf(" keep "); } while (!printf(" moving"));</pre> <p><b>4 ) ANS :</b></p>  |
| <pre>int i = 3; N:printf("%d ", i); i += 3; if (i &lt;= 10)     goto N;</pre> <p><b>5 ) ANS :</b></p>   | <pre>int x = 11,y = 11; if (!(x &amp;&amp; y))     printf(" never settle "); else     printf(" be you ");</pre> <p><b>6 ) ANS :</b></p>        |
| <pre>int i = 20, j = 200, n = 2000; n += j % i++ + j % i--; printf("%d\n", n);</pre> <p><b>7 ) ANS :</b></p>  | <pre>int x = 0, z; z = (x    1) ? (x    1) : (x &amp;&amp; 1); printf("%d", z);</pre> <p><b>8 ) ANS :</b></p>                                  |
| <pre>char str[50] = "pushyourself"; int n = printf("\n%s", str); printf("\nn : %d", n);</pre> <p><b>9 ) ANS :</b></p>                               | <pre>int i = 2; while (7 - i++)     printf("%d", i);</pre> <p><b>10 ) ANS :</b></p>  |
| <pre>int i = 20, j = 30, k = 40; i=j, j=k,k=i; printf(" ", printf("%d", i++), printf("%d", --j), printf("%d", k++));</pre> <p><b>11 ) ANS :</b></p> | <pre>char character = 'D'; int number = 32, value; value = character + number; printf("%c - %d", value, value);</pre> <p><b>12 ) ANS :</b></p> |
| <pre>int i = 2, j = 2; for (--i &amp;&amp; j++; i &lt; 11; i += 2)     printf("loop ");</pre> <p><b>13 ) ANS :</b></p>                              | <pre>float a, b; printf("%d",(scanf("%f %f",&amp;a,&amp;b)));</pre> <p><b>14 ) ANS :</b></p>   |

Name :

Time : 55 Min

|   |  |
|---|--|
| <pre>int i = 36; i = !i &gt; 37; printf("i = %d", i);</pre> <p><b>1 ) ANS :</b></p>   | <pre>float c[10]; printf("%d\n ", abs(&amp;c[3] - &amp;c[7]) / (&amp;c[7] - &amp;c[3]));</pre> <p><b>2 ) ANS :</b></p>                         |
| <pre>int a = 5, b = 0, m, n; m = a++ &amp;&amp; b++; n = --a    --b; printf("%d %d %d %d", a, b, m, n);</pre> <p><b>3) ANS :</b></p>                | <pre>do {     printf(" be "); } while (!printf(" you "));</pre> <p><b>4 ) ANS :</b></p>  |
| <pre>int i = 5; N:printf("%d ", i); i += 5; if (i &lt;= 15)     goto N;</pre> <p><b>5 ) ANS :</b></p>   | <pre>int x = 30,y = 30; if (!(x &amp;&amp; y))     printf(" never settle "); else     printf(" be you ");</pre> <p><b>6 ) ANS :</b></p>        |
| <pre>int i = 30, j = 300, n = 3000; n += j % i++ + j % i--; printf("%d\n", n);</pre> <p><b>7 ) ANS :</b></p>  | <pre>int x = 0, z; z = (x    1) ? (x    1) : (x &amp;&amp; 1); printf("%d", z);</pre> <p><b>8 ) ANS :</b></p>                                  |
| <pre>char str[50] = "dont copy"; int n = printf("\n%s", str); printf("\nn : %d", n);</pre> <p><b>9 ) ANS :</b></p>                                  | <pre>int i = 3; while (8 - i++)     printf("%d", i);</pre> <p><b>10 ) ANS :</b></p>  |
| <pre>int i = 30, j = 40, k = 50; i=j, j=k,k=i; printf(" ", printf("%d", i++), printf("%d", --j), printf("%d", k++));</pre> <p><b>11 ) ANS :</b></p> | <pre>char character = 'S'; int number = 32, value; value = character + number; printf("%c - %d", value, value);</pre> <p><b>12 ) ANS :</b></p> |
| <pre>int i = 5, j = 5; for (--i &amp;&amp; j++; i &lt; 15; i += 2)     printf("loop ");</pre> <p><b>13 ) ANS :</b></p>                              | <pre>int a, b; printf("%d",(scanf("%d %d",&amp;a,&amp;b)));</pre> <p><b>14 )ANS :</b></p>  |