|  |  |
| --- | --- |
| **public class Q39 {** | Output6111  5611  5111  4611  4111  3611  3111  2611  2111  1611 |
| **public static void main(String[] args) {** |
| **int test = 1;** |
| **int j = 0, k = 100;** |
| **while (k > 0) {** |
| **while (j < k ) {** |
| **test = k - j + 21;** |
| **System.out.println(1 + test / 2 +"11");** |
| **j+=10;** |
| **}** |
| **k-=10;** |
| **}** |
| **}** |
| **}** |

|  |  |
| --- | --- |
| **1** | **public class Q10 {** |
| **2** | **public static void main(String[] args) {** |
| **3** | **int x = 0, y = 0;** |
| **4** | **String sum = "0";** |
| **5** | **double p;** |
| **6** | **while (x < 9) {** |
| **7** | **y = x / 2;** |
| **8** | **while (y < x) {** |
| **9** | **p = (x + 5.0) / 2;** |
| **10** | **sum = (sum + 2) + x + "y \* 2" + (int) p ;** |
| **11** | **System.out.println(sum);** |
| **12** | **y = y + 1;** |
| **13** | **}** |
| **14** | **x = x + 2;** |
| **15** | **if (x > 5) {** |
| **16** | **sum = "2";** |
| **17** | **} else {** |
| **18** | **sum += "3";** |
| **19** | **}** |
| **20** | **}** |
| **21** | **}** |
| **22** | **}** |

0322y \* 23

0322y \* 23324y \* 24

0322y \* 23324y \* 2424y \* 24

226y \* 25

226y \* 2526y \* 25

226y \* 2526y \* 2526y \* 25

228y \* 26

228y \* 2628y \* 26

228y \* 2628y \* 2628y \* 26

228y \* 2628y \* 2628y \* 2628y \* 26