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| Krok | Operacja algorytmu | Wynik operacji | Stan danych |
| 1 | Wczytaj n | N = 5 |  |
| 2 | Lp = 0 | Lp = 0 |  |
| 3 | P = 2 | P = 2 |  |
| 4 | While (lp < n) | 0 < 5? T |  |
| 5 | T = true | T = true |  |
| 6 | For(d=2;d<p;d++) | For (d=2;d<2;d++) |  |
| 7 | If(t) | T=true? T |  |
| 8 | Cout << p << „ „ | Wypisz 2 | 2 |
| 9 | Lp++ | Lp = 1 |  |
| 10 | P++ | P = 3 |  |
| 11 | While (lp < n) | 1<5? T |  |
| 12 | T = true | T = True |  |
| 13 | For(d=2;d<p;d++) | For(d=2;d<3;d++) |  |
| 14 | If (p%d == 0) | If ( 3%2 == 0)? F |  |
| 15 | D++ | D = 3 |  |
| 16 | If (t) | If (t)? T |  |
| 17 | Cout << p << „ „ | Wypisz 3 | 3 |
| 18 | Lp++ | Lp = 2 |  |
| 19 | P++ | P = 4 |  |
| 20 | While(lp < n) | 2<5? T |  |
| 21 | T = True | T= true |  |
| 22 | For (d=2;d<p;d++) | For (d=2;d<4;d++) |  |
| 23 | If(p%d == 0) | If(4%2 == 0) |  |
| 24 | T = False | T = False |  |
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