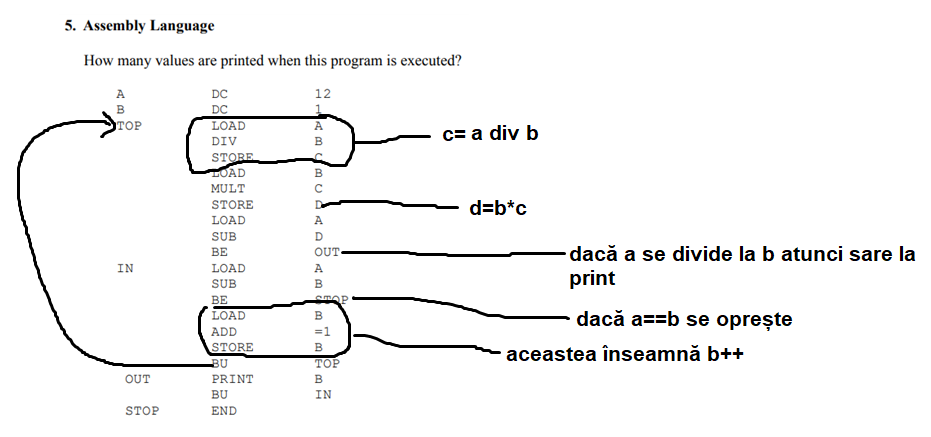
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | A | B | C | D | ACC | Ce se printează | | 12 | 1  2 | 12  6 | 12  12 | 12  1  12  12  0  12  11  1  2  12  6  2  12  12  0 | 1  2 | |

Pe măsură ce am rulat programul am și făcut următoarele adnotații:



Deducem așadar că programul afișează toți divizorii lui A.

Răspuns: 6 (divizorii fiind 1, 2, 3, 4, 6, 12)