|  |  |
| --- | --- |
| X = 0 | 1ut |
| For i:=1 to 30 | 3\*n(30) + 2 |
| If (algo) then | 1(por condicion) |
| X = x + 1 | 2ut |
| X = Y | 1ut |
| X = X + Y | 2ut |
| while | n |
| X = Y / Z | 2ut |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |