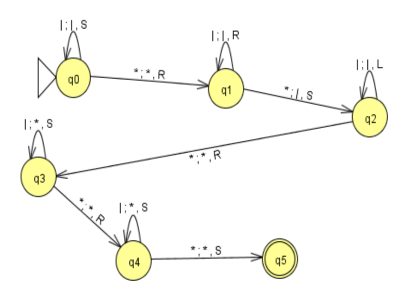
## Teoría de Autómatas y Lenguajes Formales Práctica 3.

Carlos Velasco Hilario 13/12/2022

1. Define the TM solution of exercise 3.4 of the problem list and test its correct behaviour.



2. Define a recursive function for the sum of three values.

$$suma \ll \pi_1^1 | \sigma(\pi_3^3) > | \sigma(\pi_4^4) > \tag{1}$$

```
Command Window

>> evalrecfunction('<<pi^1_l|sigma(pi^3_3)>|sigma(pi^4_4)>',2,2,4)

<<p>^* = |sigma(pi^4_3)>|sigma(pi^4_4)>',2,2,4)
 <<p>^* = |sigma(pi^4_3)>|sigma(pi^4_4)>',2,2,4)
 <<p>^* = |sigma(pi^4_3)>|sigma(pi^4_4)>',2,2,4)
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^* = |sigma(pi^4_4)|sigma(pi^4_4)>',2,2,2,4)

* = |sigma(pi^4_4)|sigma(pi^4_4)|sigma(pi^4_4)|sigma(pi^4_4)|sigma(pi^4_4)|sigma(pi^4_4)|sigma(pi^4_4)|sigma(pi^4_4)|sigma(pi^4_4)|sigma(pi^4_4)|sigma(pi^4_4)|sigma(pi^4_4)|sigma(pi^4_4)|sigma(pi^4_4)|sigma(pi^4_4)|sigma(pi^4_4)|sig
```

3. Implement a WHILE program that computes the sum of three values. You must use an auxiliary variable that accumulates the result of the sum.

```
while X1!=0 do
while X2!=0 do
x3:=x3+1;
x2:=x2-1;
end while
x3:=x3+1;
x1:=x1-1;
end while
```