

6. Escribir un algoritmo que dadas dos matrices a, b: **array**[1..*n*,1..*m*] **of nat** devuelva su suma.

```
fun suma_matriz(a,b: array[1..n,1..m] of int) ret res: array[1..n,1..m] of int
  for fila := 1 to n do
    for columna := 1 to m do
      res[fila,columna] := a[fila,columna] + b[fila,columna]
    od
  od
end fun
```