create function find maximum with return type integer with parameter integer array numbers with parameter integer length begin //

declare integer max equal numbers array index zero

declare integer i

for i equal one i less than length i plus plus begin //

if numbers array index i greater than max then

max equal numbers array index i

end if

end for

return max

end function

|  |
| --- |
| Equal |
| If then else |
| End if |
| Declare integer |
| Size |
| Index |
| Create function |
| Return type |
| Parameter |
| Call |
| For |
| Plus plus |
| while |
| Switch case end switch |
| Dot |