

[Report on function for calculation of area of rectangle]

[Author] Giamakis Christos

[General Description]

Calculation of area of rectangle

The function is used for calculation of the area of a rectangle. The needed information is the width and length of the rectangle. This information is provided by the user. The result of the calculation is printed in the main screen. It is worth mentioning that the values of width and length must be positive numbers. In different case an alert box is appearing, informing the user that the values are invalid and asks the user to put valid values.

-----  
-----  
-----

[Function name]  
areaRectangle

[Parameters]

- width:           The value of the rectangles's width  
(numeric type)
- length:          The value of the rectangles's length  
(numeric type)

[Description]

Function for computing the area of a rectangle knowing its width and length.

[Example]

```
let E = areaRectangle(10,5);
```

In the above example we calculate the area of a rectangle with width 10 m and length 5 m.

-----  
-----  
-----  
-----  
-----  
-----