## GetColPolygonPointPosition

This function is used to get the position of a bound point in a colshape polygon.

## **Syntax**

float, float getColPolygonPointPosition ( colshape shape, int index )

**OOP Syntax** Help! I don't understand this!

**Method**: colshape:getPointPosition(...) **Counterpart**: setColPolygonPointPosition

## **Required Arguments**

- **shape:** The colshape polygon you wish to change.
- **index:** The index of the point you wish to retrieve. The points are indexed in order, with 1 being the first bound point.

## **Returns**

Returns two floats, x and y, indicating the position of the point, *false* if invalid arguments were passed.