Convert a Vector to an Angle (radians)

```
orxVECTOR myVector = { 100, 100, 0 };
orxFLOAT angle2 = orxMath_ATan(myVector.fY, myVector.fX);
```

Result

0.785398185 (45 degrees)

From:

https://orx-project.org/wiki/ - Orx Learning

Permanent link:

https://orx-project.org/wiki/en/examples/maths/convert_vector_to_radian_angle

Last update: 2018/09/14 01:03 (7 years ago)

