ScrollObject following another ScrollObject

This routine will use the Update function of a ScrollObject, physics and some orxVECTOR math to always try to follow another object.

```
void Enemy::Update(const orxCLOCK_INFO &_rstInfo)
{
    orxOBJECT *enemyObject = this->GetOrxObject();

    orxVECTOR enemyPosition = orxVECTOR_0;
    this->GetPosition(enemyPosition, orxTRUE);

    orxVECTOR playerPosition = orxVECTOR_0;
    playerPosition = karbon_game::GetInstance().GetPlayerPosition();

//you'll need to implement this function in your game code

    orxVECTOR directionToShip = orxVECTOR_0;
    orxVector_Sub(&directionToShip, &playerPosition, &enemyPosition);

    orxVECTOR speedTowardsShip = orxVECTOR_0;
    orxVector_Normalize(&speedTowardsShip, &directionToShip);
    orxVector_Mulf(&speedTowardsShip, &speedTowardsShip, 0.3);

    orxObject_ApplyImpulse(enemyObject, &speedTowardsShip, orxNULL);
}
```

```
[Enemy]
Graphic
               = @
Texture
               = enemy.png
Pivot
               = center
Body
         = EnemyBody
[EnemyBody]
Dynamic
              = true
PartList = EnemyBodyPart
[EnemyBodyPart]
Type
        = box
          = false
Solid
```

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

Permanent link:
https://orx-project.org/wiki/en/examples/orx_scroll/scrollobject_following_scrollobject

Last update: 2025/09/30 17:26 (5 weeks ago)
```