## Part 6 - Objects

Sprites in Orx are called Objects. These are the heart of games in Orx.

Our platform game is going to need a hero. Let's replace the default object in our game with a hero object.

We will need a graphic image for the hero. One is available in the data\object assets folder called soldier.png:



First we need to create a graphic config that knows about the soldier.png image:

```
[HeroGraphic]
Texture = soldier.png
```

Next, let's create an actual object that will use the HeroGraphic:

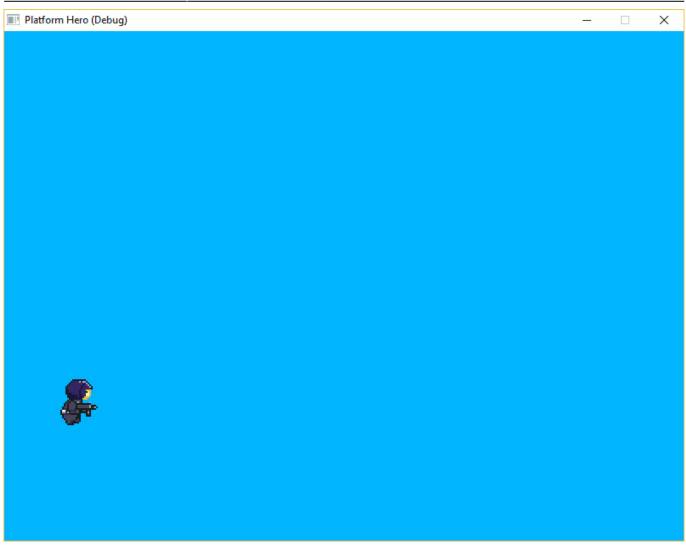
```
[HeroObject]
Graphic = HeroGraphic
Position = (50, 400, 0)
Scale = 2
```

When a HeroObject is created in code, he will be placed at co-ordinates 50, 400 on the screen and scaled up 2x in size.

In code, replace the default object with ours:

```
orxObject_CreateFromConfig("HeroObject");
```

Compile and run. You should get the following:



So that's great! Now you might be wondering, how does HeroGraphic know how to get solder.png from the data\objects folder? The answer is in the [Resource] section:

## [Resource] Texture = ../data/object

We can specify multiple paths here and we will do so further down the track.

So good job! Next step is to animate our soldier.

Next: Part 7 – Spritesheets and Animation.

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

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