Character Editor

Here you can open an existing character info file or create a new one. Follow the instructions below to open Mike (character available on all versions):

Character Sample: .\UFE\Characters\Legacy_Mike\Mike.asset. (SOURCE VERSION) Inherits from: .\UFE\Scripts\CharacterInfo.cs (OTHER VERSIONS) Inherits from: .\UFE\Plugins\UFE.dll\CharacterInfo

To create a new character, in the project window click on Create \rightarrow U.F.E. \rightarrow Character File.

Set all the major variables a character has as well as their move sets and most importantly, the hitboxes.

ROBO	T KYLE (2D)	?
Gameplay Type:2DImage:Name:Age:Blood Type:Blood Type:Gender:Gender:Height:Life Points:Max Gauge:Portrail Big:Max Gauge:PortrailBigSelection Animation:Selection Sound:Death Sound:	Fighter Robot Kyle 1 Unknown Male 182 1000	 ▼ ▼ ▼ ▼ ○ ○ ○ ○ ○ ○ ○
Description: Project: Fighter 2D Model Type: 3D Model Animation Type: Mecanim		
► Character Prefabs		?
► Hit Box Setup		?
▶ Physics		?
▶ Head Look		?
Custom Controls		?
▶ Gauge Display		?
▶ Move Sets (1)		?
Al Instructions (3)		?

Portrail (small): Can be used in your own GUI. You can find an usage example on .\Scripts\UI\Templates\DefaultCharacterSelectionScreen.cs

```
Portrail (big): Can be used in your own GUI. Code example at .\Scripts\UI\Templates\DefaultCharacterSelectionScreen.cs.
```

Name: The name of the character.

Age: Age of this character. This, along with other information can be later displayed in a custom GUI.

Blood Type: The character's blood type (You never know when someone might need blood transfusion).

Gender: The character's gender.

Height: The character's height.

Life Points: How many life points this character has. If you are using percentage as damage to your moves, changing this has no impact on gameplay.

Max Gauge: The maximum amount of gauge (meter) this character can retain.

Alternative Color: In case of mirror match, the game will attempt on changing the rendered color of player 2 to this color.

Character Selection Animation: In case of using *3D character layout* for the character selection screen, select the animation that triggers when this character is selected.

Death Sound: If defeated, this sound will be played.

Description: Character description.

Sub-content:

- Character Prefabs
- Hit Box Setup
- Physics
- Head Look
- Custom Controls
- Gauge Display
- Move Sets
- AI Instructions (Fuzzy A.I.)



Video

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