

Rappresentazione di una classe in memoria

	<i>Person</i>
\$name	
\$surname	
\$age	
static \$counter	0
function __construct()	{ \$this->name = "Mario"; \$this->surname = "Rossi"; \$this->age = 34; self::\$counter++; }
function sayHello()	{ ... }
static function countPerson()	{ echo "Persone create fino a questo momento: ".self::\$counter."\n"; }

```
$personal = new Person();
```

\$personal	<i>Person</i> _token -> 246rt2476rt472
\$name	Mario
\$surname	Rossi
\$age	34

```
$persona2 = new Person();
```

\$persona2	<i>Person</i> _token -> 222eeeddttyuj
\$name	Mario
\$surname	Rossi
\$age	34

Ereditarietà

<i>Person</i>	
\$name	
\$surname	
\$age	
function sayHello()	
__construct()	

<i>Teacher</i>	
\$salary	
parent	-> riferimento alla classe Person