## Quiz

A short quiz to test your understanding of classes.

The new keyword can be used to create an object of a Class?

The variable f below represents

```
<?php

class Foo {
public $x = 100;
}

$f = new Foo;
echo "x is: ".$f->x;

?>
```

**\$this->member** for accessing static members (methods and properties). A destructor needs to be called at the end of the program. What is the error in the code below? <?php class Dog private \$age= 3;

private static \$name= "Ruffy";

```
public function getAge(){
        return $this->age;
    }
    public function getName(){
            return $this->name;
    }
 }
$obj = new Dog;
echo "Name is ". $obj->getName();
echo "Age is ". $obj->getAge();
?>
```

Declaring a method or a property as protected allows external objects outside the class to access these methods or properties.

