

Quiz - 02

Answer to the Question No: 01

<?php

class Books {

public \$title;

public \$price;

public function __construct (\$title, \$price) {

\$this->title = \$title;

\$this->price = \$price;

}

public function getTitle() {

echo "Title! ", \$this->title, "
";

}

public function getPrice() {

echo "Price: \$ ", \$this->price, "
";

}

}

\$physics = new Books("Physics for High School", 10);

\$maths = new Books("Advanced Chemistry", 15);

\$chemistry = new Books("Algebra", 7);

```

$physics → getTitle();
$chemistry → getTitle();
$maths → getTitle();
$physics → getPrice();
$chemistry → getPrice();
$maths → getPrice();
? >

```

Answer to the question: 02

```

<?php
abstract class Car {
    public $name;
    public function __construct($name){
        $this->name = $name;
    }
    abstract public function intro(): string;
}

class Super extends Car {
    public function intro(): string {
        return "This is a super class named ". $this->name;
    }
}

```

ID: 211-35-3153

```
class legend extends Car {  
    public function intro(): string {  
        return "This is a legend car named ". $this->name;  
    }  
}
```

```
$SuperCar = new Super("Honda City");  
echo $SuperCar->intro(). "<br>";
```

```
$legendCar = new legend("Toyota");  
echo $legendCar->intro(). "<br>";
```

?>