Answer to the Question No: 01

27 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. " Lbr. "; public function get Price ()} echo "Price 1\$". Ithis > price. "Lbn)"; \$ physics = new Books ("Physics for High School", lo); \$ maths = new Books ("Advanced Chemistry" 15); & chemistry - new Books (" Algebra", 7);

```
$physics > get Title ();

$ chemistry -> get Title ();

$ moths > get Title ();

$ physics -> get Price ();

$ chemistry -> get Price ();

$ moths -> get Price ();

$ moths -> get Price ();
```

Answerto the Question: 02

```
2? php
abstract class Car {
    public $name;
    public function _ constant ($name) {
        $this-> name = $name;
    }
    abstract public function intro(): string;
}
class Super extends Car {
    public function intro(): string {
        return "This is a super coar named". $this >name };
}
```

elass legend entends Can {

public function intro(): string {

neturn "This is a legend can naved". Ithiusname;

}

\$ superCan = new Super ("Honda City");

echo \$ superCan > intro(). "Zbn>";

\$ legendCan = new legend ("Toyota");

echo & legend Can -> introl): "(bn)";

?'>

CS CamScanner