**3.Write a program in PHP to create objects and classes, add more methods for setting and getting the properties of class employee.**

**Name: Vanshika Rotke**

**Date: 11-10-2023**

**Codes:**

<?php

class Employee {

private $name;

private $age;

private $salary;

private $incentive;

private $permonth;

public function setName($name) {

$this->name = $name;

}

public function setAge($age) {

$this->age = $age;

}

public function setSalary($salary) {

$this->salary = $salary;

}

public function setIncentive($incentive) {

$this->incentive = $incentive;

}

public function setPermonth($permonth) {

$this->permonth = $permonth;

}

public function getName() {

return $this->name;

}

public function getAge() {

return $this->age;

}

public function getSalary() {

return $this->salary;

}

public function getIncentive() {

return $this->incentive;

}

public function getpermonth() {

return $this->permonth;

}

}

// Create an employee object

$employee = new Employee();

// Set employee properties

$employee->setName("John");

$employee->setAge(24);

$employee->setSalary(50000);

$employee->setIncentive(20000);

$employee->setPermonth(700000);

// Get and display employee details

echo "Employee Name: " . $employee->getName() . "<br>";

echo "Employee Age: " . $employee->getAge() . "<br>";

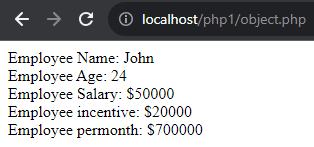
echo "Employee Salary: $" . $employee->getSalary() . "<br>";

echo "Employee incentive: $" . $employee->getIncentive() . "<br>";

echo "Employee permonth: $" . $employee->getpermonth() . "<br>";

?>

**OUTPUT:**

****