```
Q1. What is the output of print r($person);?
   - Person Object ([name] => Juan [age] => 30)
Q2. What is the output of var_dump($person);?
   - Array (3) { ["name"]=> string(4) "Juan"
   - ["age"]=> int(30)
   - ["city"]=> string(8) "Philippines" }
Q3. What is the output of var dump($cashOnHand);?
   - float(100.5)
Q4. What character is used to concatenate strings?
   - $firstName = "Juan";
   - $lastName = "Dela Cruz";
   - $fullName = $firstName . " " . $lastName;
Q5. What is the output of echo HOST;?
   - define('HOST', 'localhost');
   - echo HOST:
Q6. How will you define in PHP variable PI with value 3.1416?
   - $PI = 3.1416;
Q7. What is the output of echo $numbers[3] + $numbers [4];?
   echo $numbers[3] + $numbers[4];
   - 90
Q8. What is the output of echo $colors[3];?
   $colors = ["red", "blue", "green", "yellow", "purple"];
   - yellow
```

```
Q9. What are the keys in $person array?
   - $keys = array_keys($person);
   - print_r($keys);
Q10. In PHP, how will you change the green into white in $colors array?
   - $colors = ["red", "blue", "green", "yellow"];
   - $colors[2] = "white";
   - $colors = ["red", "blue", "white", "yellow"];
   - $index = array search("green", $colors);
   - if ($index !== false) {
   - $colors[$index] = "white";
   - }
Q11. What is the output of echo $hex['red'];?
   - Warning: Undefined array key "red"
Q12. What is the output of echo $matrix[1][2];?
   - $matrix = [
        [1, 2, 3],
   - [4, 5, 6],
   - [7, 8, 9]
   - ];
Q13. What is the output of echo $people[0]['first_name'];?
   - 'first name' => 'Juan'
   - Juan
Q14. What is the output of echo $people[2]['email'];?
   - 'email' => 'juan.delacruz@example.com'
Q15. What is the output of var_dump($chunkedArray);?
   array(3) {
   - [0] =>
   - string(5) "apple"
      [1] =>
       string(6) "banana"
```

```
[2] =>string(6) "cherry"}
```