

## Question 6

Write a Php script to display 3 records per page using the paging (Insert the records manually in the database).

index.php:

```
<html>
<head>
   <title>Part B 6</title>
   <style>
       table {
          border: 5px solid #000;
          /* border-radius: 5px; */
       }
       td {
          padding: 5px;
          border: none;
          /* border: 5px solid #000; */
          /* border-radius: 5px; */
      }
   </style>
</head>
<body>
   S1. No.
          First Name
          Last Name
          Department
          Section
          Percentage
          <?php
          $con = mysqli_connect("localhost:3390//", "root", "", "mydbaa");
          $limit = 3;
          if (isset($_GET["page"])) { // can also use $_REQUEST
             $offset = ($_GET["page"] - 1) * $limit;
          } else {
              $offset = 0;
          $sql = "select count(Id) from std_details";
          $res = mysqli_query($con, $sql);
          $row = mysqli_fetch_array($res);
          totalrow = row[0]; //to get the total no. of records
          if ($totalrow > $limit) {
             $nop = ceil($totalrow / $limit);
          } else {
              nop = 0;
```

Question 6

```
}
          $res1 = mysqli_query($con, "select * from std_details order by Fname desc limit $limit offset $offset");
          $count = 1;
          while ($row = mysqli_fetch_assoc($res1)) {
             echo "". $count;echo "". $row["Fname"];echo "". $row["Lname"];
             echo "" . $row["Dept"];
             echo "" . $row["Class"];
              echo "" . $row["Percentage"];
              echo "";
              $count++;
          echo "";
          echo "<br>>";
          for ($i = 1; $i \le $nop; $i++) {
              echo "<a href='index.php?page=i'" . i . "</a>&nbsp;";
          ?>
       </body>
</html>
```

## Output:

Sl. No.	First Name	Last Name	Department	Section	Percentage
1	Light	Yagami	Writing	2 DNote	90.2
2	Armin	Alert	Collosal	3 Gear	95
3	Mikasa	Ackerman	3D Gear	2 3DG	98.5

## <u>1</u> <u>2</u>

Sl. No.	First Name	Last Name	Department	Section	Percentage
1	Eren	Yeager	Fighting	1 FIG	97
2	Felicity	Smoak	IT	1 M. Tech	99.9
3	Oliver	Queen	Archery	2 ARC	99.5

12

Question 6 2

## DB:

ld	Fname	Lname	Dept	Class	Percentage
1	Oliver	Queen	Archery	2 ARC	99.5
2	Felicity	Smoak	IT	1 M. Tech	99.9
3	Eren	Yeager	Fighting	1 FIG	97
4	Mikasa	Ackerman	3D Gear	2 3DG	98.5
5	Armin	Alert	Collosal	3 Gear	95
6	Light	Yagami	Writing	2 DNote	90.2

Question 6