- 1. Create a hash array of 5 students name and grade (marks). Display working of each, prev, next and reset function **as per user choice**.
- 2. Create a vegetables array. Use push function to insert multiple new items this array. Using **loop** access all item and pop element one by one until it becomes an empty array.
- 3. Write a program sort an associative array of grocery item and its price in different order as per user choice (switch statement).
 - a. Using keys
 - b. Using values
 - c. Reverse the key order
- 4. Create following programs using superglobals
 - a. Write a program to access predefined superglobals variable \$GLOBAL elements (Person-First Name and Last Name, DOB) and print as array.
 - b. Using \$_SERVER access current executable file, accessing gateway, server name, software name, request method etc.
 - c. Fetch Name and Role of an user in a company with \$_REQUEST and display the same.
 - d. Fetch and input field with \$_GET and \$_POST and list out the differences.