

# Advance PHP Assessment Test 1

- Write a program to demonstrate Task List manager.
- Prepare demonstration of crud operations with Task List Manager under software development principles and follow coding protocols
- In this Task Manager application 4 Functionalities are there.
  1. Add Task
  2. Task List
  3. Delete Tasks
  4. Clear all
- Execution of the code following menu must be displayed.
- Make sure each business logic is denoted with appropriate comments and make your code interactive and represent clean and clear output.

## Task List Manager

Add a new list to be managed

### List Selection

There are no task lists.

### Add Task List

List:

Add List

Clear All

- when user add the task then it will display following menu

## Task List Manager

### Breakfast

There are no tasks in the selected task list.

### Add Task

Task:

Add Task

### List Selection

List:

Select List

### Add Task List

List:

Add List

Clear All

- When user add the task in Breakfast it will display following menu

## Task List Manager

---

### Breakfast

1. Tea-Bread & Butter

### Add Task

Task:

### Delete Task

Task:

### List Selection

List:

### Add Task List

List:

- Apply Delete functionality in all tasks.
- When user click on clear all button it will display following menu

## Task List Manager

---

Add a new list to be managed

### List Selection

There are no task lists.

### Add Task List

List:

- Make sure this code implements using session & array only.
- Create separate file for all business logics and make them reusable - use modules concepts for implements above logic
- Note: Don't use any database. Create this application without database.