

Prepared By:

Sajid Ali

MCS, M.Sc (Math), B.Ed

3

PROGRAMING FUNDAMENTALS

Topics:

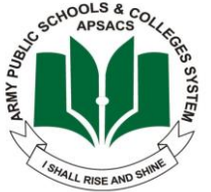
**ADVANCE PROGRAMING
CONSTRUCTS IN JAVASCRIPT**

BULLET POINTS

PRACTICAL

Page No: 98-102

ADVANCE PROGRAMMING CONSTRUCTS IN JAVASCRIPT



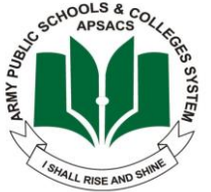
SLOs:

At The End of The Lesson Students Will Be Able to:

- Create Lists with Bullet Points
- Create Dynamic Web Page Features with Javascript and Arrays

KNOWLEDGE IS POWER

ADVANCE PROGRAMMING CONSTRUCTS IN JAVASCRIPT



3.3.2 Bullet Points in HTML

Recall that, you may create lists with bullet points in HTML in two major ways:

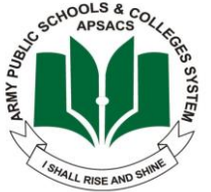
➤ Unordered List ():

Lists with bullet points that often resemble squares, circles, or other symbols fall under this category.

➤ Ordered List ():

Lists with bullet points that are numbers (1, 2, 3, etc.) in order fall under this category.

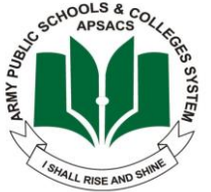
ADVANCE PROGRAMMING CONSTRUCTS IN JAVASCRIPT



3.3.3 Bullet Points can be Values from Arrays

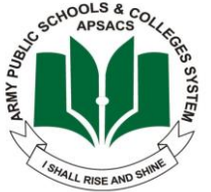
The next example demonstrates how to create dynamic web page features with JavaScript and arrays. The code creates a simple shopping list to which users may add new items. The 'shoppingItems' JavaScript array contains the list of items. The content of the array is used by the `updateList()` method to create list. Any modifications made to the array are therefore reflected in the list. The code is shown in Fig. 33.

ADVANCE PROGRAMMING CONSTRUCTS IN JAVASCRIPT



Q&A
QUESTIONS &
ANSWERS

AFL STRATEGIES



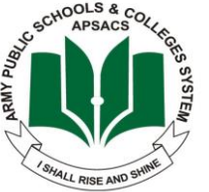
Class Discussion,

Brainstorming,

Feedback and Reflection

KNOWLEDGE IS POWER

HOME WORK



Reading Text Book Page Number 98-102

LGES

KNOWLEDGE IS POWER

**THANK
YOU**