In chapter 12

Page number 4

12.3 one dimensional array declaration

From here to 9th line

float x[10] declares x as an array 10 real numbers.

In 11th line

Char s[15] declares s as an array of 10 characters .

Page number 5

12.4

11thline - the last nth element referred by a[n-1] – th as superscript

Page number 6

Using for loop

3rd line

for(i=0;i<5;i++)

page number 9

from the bottom 6th line

stddeviation = a[i] – mean;

Sumsqr = sumsqr + (stddeviation \* stddeviation);

Page 15

Output – 4 line from here

2

2

2

2

Page number 17

Output

Enter the number of rows in the matrix A 2

Enter the number of columns in the matrix A 2

Enter the number of rows in the matrix B 2

Page number 19 multidimensional array

6th line – int table]2][3]4]

7th line – array variable contains(2\*3\*4) 24 elements.