1. Array elements are stored in memory
a) Sequentially b) scattered c) directly d) random order
2. Arrays are passed to function arguments by
a) value b) reference c) both value & reference d) none of the above
3. How many bytes of space in memory is required to store the following arrays?
(a) int rate[6], (b) long double space[5]
4. What will be output when you will execute following code?
#include <iostream.h></iostream.h>
void main() {
int xxx[10]={5}; cout< <xxx[1]<<xxx[9]; td="" }<=""></xxx[1]<<xxx[9];>
5. What is the meaning of this kind of array declaration?
static int marks[6];