



Arrays & Pointers - Part XI

Comprehensive Course on C- Programming

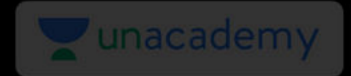


CS & IT Engineering

C Programming
Arrays & Pointers -XI



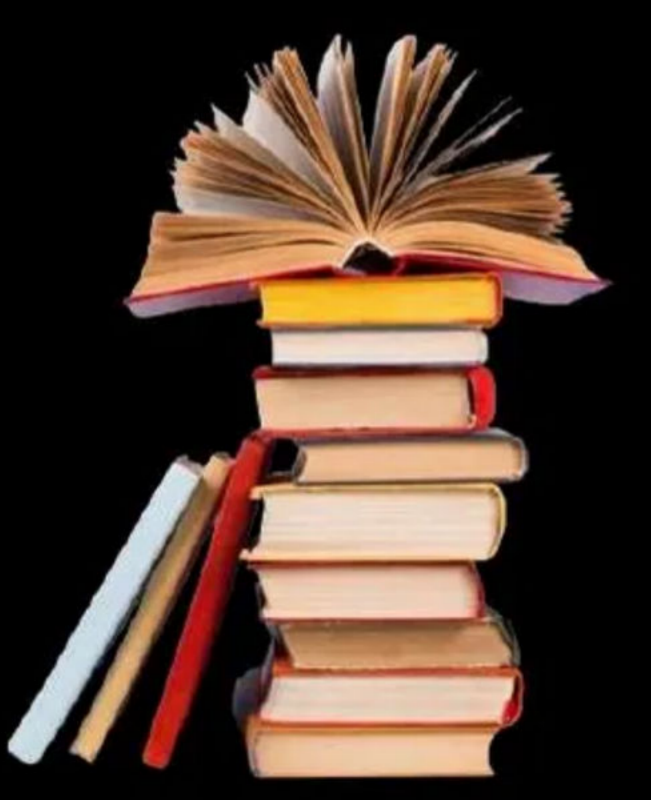
By- Pankaj Sir



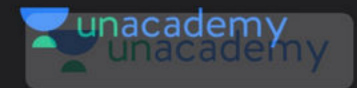


Topics

to be covered



Arrays & Pointers-XI



▲ 1 • Asked by Vishal

sir m ye puch raha tha

```
// Online C compiler to run C program online
                                                                               /tmp/28Lm1WJ1TB.o
#include <stdio.h>
                                                                               1212
#include <stdlib.h>
                                                                               === Code Execution Successful ===
int main() {
   // Write C code here
   int*p = malloc(2 * sizeof(int));
   p[0] = 1;
   p[1] = 2;
   printf("%d", p[0]);
   printf("%d", p[1]);
   p = realloc(p, 1*sizeof(int));
   printf("%d", p[0]);
   printf("%d", p[1]);
   return 0;
```







THANK YOU!

Here's to a cracking journey ahead!