Myanatomy MAPIT



66:32:44 Finish test

Learn how your code will be evaluated (https://helpcenter.mymapit.in/?ht kb=things-to-know-before-attempting-the-test) Utility codes for quick start (https://helpcenter.mymapit.in/?page_id=871) Section - 1 Prev Next **Question No.** | 11 **of** | 36 | | 50 Marks C (gcc 4.8.3) 🕶 Compile & Run #include<stdio.h> 2 3 int main(){ // input **Sample Output 1:** int n; scanf("%d",&n); 7 // rows int row,col,spaces; 10 for(row=0; row < n; row++){ 11 12 for(spaces = 0; spaces <= n-row-2; spaces++)</pre> **** printf(" "); 13 14 // cols for(col=0; col < 2*(row)+1; col++) 15 Sample Input 16 printf("*"); 17 printf("\n"); 18 19 3 Sample Output *** Sample Input 4

https://mymapit.in/#/test/308003596

3/25/23, 5:27 PM Myanatomy MAPIT

Х

This website uses cookies. By continuing to use this website, you agree to their use. Further information about cookies can be found in our Privacy Policy.

(https://helpcenter.mymapit.in/?ht_kb=service-policy).

I Understand

https://mymapit.in/#/test/308003596