problem 5



Write a recursive function to generate nth fibonacci term in C programming.



expected output:

```
C:\Windows\System32\cmd.exe
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Microsoft Windows [Version 10.0.17134.228]
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E:\IMT C pool\functions\recursion\p5>gcc main.c
E:\IMT C pool\functions\recursion\p5>
E:\IMT C pool\functions\recursion\p5>a
Enter any number to find nth fiboacci term: 15
15 fibonacci term is 610
E:\IMT C pool\functions\recursion\p5>
```

