

程序设计:求小于一个数(18000)的最大素数 PDF转换可能丢失  
图片或格式, 建议阅读原文

[https://www.100test.com/kao\\_ti2020/134/2021\\_2022\\_\\_E7\\_A8\\_8B\\_E5\\_BA\\_8F\\_E8\\_AE\\_BE\\_E8\\_c97\\_134937.htm](https://www.100test.com/kao_ti2020/134/2021_2022__E7_A8_8B_E5_BA_8F_E8_AE_BE_E8_c97_134937.htm) Private Sub

```
C1_Click() a% = 18000 Do a% = a% - 1 Loop Until isprime(a%)  
Text1.Text = a% End Sub Private Sub C2_Click() Open "out5.txt"  
For Output As #1 Print #1, Text1.Text Close #1 End Sub Private  
Function isprime(a As Integer) As Boolean Dim flag As Boolean flag  
= True b% = 2 Do While b% If Int(a / b%) = a / b% Then flag =  
False Else b% = b% 1 End If Loop isprime = flag End Function
```

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