

全国计算机等级考试二级C语言程序设计实战(94)计算机等级考试 PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/645/2021_2022__E5_85_A8_

[E5_9B_BD_E8_AE_A1_E7_c97_645829.htm](https://www.100test.com/kao_ti2020/645/2021_2022__E5_85_A8_E5_9B_BD_E8_AE_A1_E7_c97_645829.htm) 题目：时间函数举例4,一个猜数游戏，判断一个人反应快慢。（版主初学时编的）

1.程序分析： 2.程序源代码：

```
#include "time.h" #include "stdlib.h" #include "stdio.h" main() {char c. clock_t start,end. time_t a,b. double var. int i,guess. srand(time(NULL)). printf("do you want to play it.(y or n) \n"). loop: while((c=getchar())==y) { i=rand()0. printf("\nplease input number you guess:\n"). start=clock().
```

```
a=time(NULL). scanf("%d", 100Test 下载频道开通，各类考试题目直接下载。详细请访问 www.100test.com
```