# Question 1 (10 marks)程序代写代做 CS编程辅导

Write a complete C program to create a new file named "foo" in the current directory and generate 100 random numbers and save these numbers to file "foo".



explain how many child processes would be created by the above for loop statement. In addition, draw a diagram to illustrate the parent-child relationship among these processes (you may insert a half drawing diagram into the Word document).

## Question 3 (20 marks)

### Question 4 (20 marks)

Write a complete Unixprogram in C to continuously generate a sequence of random numbers at the rate of one random number per second and save each random number into a file named "bar" as soon as the number is generated. When the program runs on the foreground, it should bring its Piblar the Consol County time the user types Ctrl-C on the keyboard and apart from this PID, the program should continue to generate the random numbers as before. However, the program would print the message "Bye-bye for now!" and then quit if the user types Ctrl-\ on the keyboard.

#### Question 5 (20 marks)

Explain what the Per Process Table of Open Files of a process is in the classical Unix system. With the help of a C program fragment, show how the standard error of a process may be redirected away from the terminal screen to a log file.

#### Question 6 (20 marks)

Design a paging scheme for a virtual memory system on a 24-bit computer system. You should provide a sufficient number of details to allow us

- 1) to translate a logical address to a physical address if the page table is given and
- 2) to design a page replacement algorithm (no requirement for you to design a page replacement algorithm though).

To help us understand your paging scheme, please provide us with an example page table and an example showing how to translate a logical address is in the physical memory. Furthermore, explain how to translate a logical address to its physical address if the page containing the address is not in the

**END OF QUESTIONS** 

WeChat: cstutorcs

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

https://tutorcs.com