Chapter 6 review questions

Jacob Johnson

[Jejohnson8@dmacc.edu](mailto:Jejohnson8@dmacc.edu)

2. Arguments are values sent into a function while a parameter variable is a variable that is local to the function that receives the argument. Parameter variables are initialized to the value of their corresponding arguments.

4. Parameter can be defined with const

6. return statement

8. Static local variables are not destroyed when a function returns, so the program is able to remember what value is stored in a local variable between function calls.

10. header

12. definition, prototype

14. parameters

16. prototype

18. global

20. 0

22. static

24. default

26. literal or constant

28. &