Student: Leonardo Oliveira

Class: CMSC 203

Professor: Robert S. Alexander

Assigment 2 – Design

Pseudo-code

1. Initialize
2. Process - Number generated
3. Input – Enter your first Guess
4. Output – number of guess 1.
5. Output – Your gues is too high/too low.
6. Output- Enter your next guess between (range) around 100 number close to the number generated.
7. Input – Enter your next Guess
8. Output – number of guess 2.
9. Output – Your gues is too high/too low.
10. Output- Enter your next guess between (range) around 50 number close to the number generated.
11. Input – Enter your next Guess
12. Output – number of guess 3
13. Output – Your gues is too high/too low.
14. Output- Enter your next guess between (range) around 40 number close to the number generated.
15. Input – Enter your next Guess
16. Output – number of guess 4
17. Output – Your gues is too high/too low.
18. Output- Enter your next guess between (range) around 30 number close to the number generated.
19. Input – Enter your next Guess
20. Output – number of guess 5
21. Output – Your gues is too high/too low.
22. Output- Enter your next guess between (range) around 40 number close to the number generated.
23. Input – Enter your next Guess
24. Output – number of guess 6
25. Output – Your gues is too high/too low.
26. Output- Enter your next guess between (range) around 30 number close to the number generated.
27. Input – Enter your next Guess
28. Output – number of guess 7
29. Output – Your gues is too high/too low.
30. Output- Enter your next guess between (range) around 20 number close to the number generated.
31. Input – Enter your next Guess
32. Output – number of guess 8
33. Output – Your gues is too high/too low.
34. Output- Enter your next guess between (range) around 10 number close to the number generated.
35. end