YAKUBU UMAR SANDA

18/sci14/026

CSC 102

2. Begin
3. Num = 0 , count = 1
4. If num = = 50000
5. Begin
6. If num%2 = = 0
7. Begin
8. Count = count + 1
9. Print count
10. End
11. End
12. Else
13. Begin
14. Num = num + 1
15. Repeat step 3
16. End
17. End
19. Begin
20. Input num 1, num 2, arithmetic operator
21. switch (arithmetic operator)
22. case = = +

compute A = Num 1 + Num 2

Print A

1. case = = -

compute A = num1 - num2

Print A

1. case = = /

compute A = num1 / num2

Print A

1. case = = \*

compute A = num1 \* num2

Print A

1. end