# **Implement an algorithm where the user enters a number, and an appropriate month is displayed**

1. Ask the user to enter month\_num
2. Check month\_num is equal to 1 then
3. Display “January” for the user
4. Else Check month\_num is equal to 2 then
5. Display “February” for the user
6. Else Check month\_num is equal to 3 then
7. Display “March” for the user
8. Else Check month\_num is equal to 4 then
9. Display “April” for the user
10. Else Check month\_num is equal to 5 then
11. Display “May” for the user
12. Else Check month\_num is equal to 6 then
13. Display “June” for the user
14. Else Check month\_num is equal to 7 then
15. Display “July” for the user
16. Else Check month\_num is equal to 8 then
17. Display “August” for the user
18. Else Check month\_num is equal to 9 then
19. Display “September” for the user
20. Else Check month\_num is equal to 10 then
21. Display “October” for the user
22. Else Check month\_num is equal to 11 then
23. Display “November” for the user
24. Else Check month\_num is equal to 12 then
25. Display “December” for the user