**Pseudocode**

Input Num

If Num < 1 Then

Input Num

If Num > 12 Then

Input Num

If Num == 1 Then

Print “January”

Elseif Num == 2 Then

Print “February”

Elseif Num == 3 Then

Print “March”

Elseif Num == 4 Then

Print “April”

Elseif Num == 5 Then

Print “May”

Elseif Num == 6 Then

Print “June”

Elseif Num == 7 Then

Print “July”

Elseif Num == 8 Then

Print “August”

Elseif Num == 9 Then

Print “September”

Elseif Num == 10 Then

Print “October”

Elseif Num == 11 Then

Print “November”

Elseif Num == 12 Then

Print “December”

**Algorithm**

1. Ask user input for a number. Let’s call it Num
2. If Num > 1 or Num1 < 12 then reinput Num
3. Compare Num == 1
4. If true output “January”
5. Compare Num == 2
6. If true output “February”
7. Compare Num == 3
8. If true output “March”
9. Compare Num == 4
10. If true output “April”
11. Compare Num == 5
12. If true output “May”
13. Compare Num == 6
14. If true output “June”
15. Compare Num == 7
16. If true output “July”
17. Compare Num == 8
18. If true output “August”
19. Compare Num == 9
20. If true output “September”
21. Compare Num == 10
22. If true output “October”
23. Compare Num == 11
24. If true output “November”
25. Compare Num == 12
26. If true output “December”