Pseudocode of calender

Step 1 :start

Step 2 : call a funcation input year()

Step 3 : take a year

Step 4 : call a function determinedaycode()

Step 5 :do d1 =(year-1)/4.0 and d2 =(year-1)/100 and d3 =(year-1)/400

Step 6 :do (year+d1-d2+d3)%7

Step 7 :call a function determineleapyear()

Step 8 :check(year%4==0&&year%100!=0||year%400==0

Step 9 :return true or return false

Step 10 :month(2)=29 if false month(2)=28

Step 11 :call a funcation calendar()

Step 12 :month :1--------------12 is true

Step 13 :display sun mon tue wed thu fri sat

Step 14 : 1+daycode\*5 is true

Step 16 : display ” ”

Step 17 : day:1-------🡪1+days\_in\_month is true

Step 18 :display date

Step 19 :check (day +daycode)%7>0) is true

Step 20 :display “ “ or \n

Step 21 : display calender