echo -e "Enter year"

read year

for ((i=0;i<5;i++))

do

echo -e "Enter month"

read month

cal $month $year

done

Enter year

2019

Enter month

4

April 2019

Su Mo Tu We Th Fr Sa

1 2 3 4 5 6

7 8 9 10 11 12 13

14 15 16 17 18 19 20

21 22 23 24 25 26 27

28 29 30

Enter month

5

May 2019

Su Mo Tu We Th Fr Sa

1 2 3 4

5 6 7 8 9 10 11

12 13 14 15 16 17 18

19 20 21 22 23 24 25

26 27 28 29 30 31

Enter month

1

January 2019

Su Mo Tu We Th Fr Sa

1 2 3 4 5

6 7 8 9 10 11 12

13 14 15 16 17 18 19

20 21 22 23 24 25 26

27 28 29 30 31

Enter month

2

February 2019

Su Mo Tu We Th Fr Sa

1 2

3 4 5 6 7 8 9

10 11 12 13 14 15 16

17 18 19 20 21 22 23

24 25 26 27 28

Enter month

8

August 2019

Su Mo Tu We Th Fr Sa

1 2 3

4 5 6 7 8 9 10

11 12 13 14 15 16 17

18 19 20 21 22 23 24

25 26 27 28 29 30 31

echo -e "Enter number of elements : "

read n

echo -e "Enter elements : "

for (( i=0 ; i<$n ; i++ ))

do

read arr[$i]

done

echo "hi"

echo ${a[0]}

for ((i=0;i<$n;i++))

do

for ((j=$i;j<$n;j++))

do

if [ ${a[$i]} -lt ${a[$j]} ]

then

t=${a[$i]}

a[$i]=${a[$j]}

a[$j]=$t

fi

done

done

echo ${a[$((n-1))]}

echo ${a[0]}