**1. Flowchart**

Whether Number is even or odd

Print Number is odd

Print Number is even

if n%2=0

Accept Input From user nInput

**1. Algorithm**

**1.** Ask the user to enter input as integer value

**2.** Read that integer value in n.

**3.** If (n%2==0)

1. If true, then print number is even.

2. If false, then print number is odd.

**4.** End the program.

**2.Flowchart**

Find the largest of 3 No.’s

If(A>B)

Read A, B, C

Yes No

Print C is largest

Print B is largest

Print A is largest

If(B>C)

If(A>C)

No No

yes

yes**2.Algorithm**

**1.** Ask the user to enter three integer values.

**2.** Read the three integer values in A,B, & C.

**3.** Check if A > B

**4.** If true, then check whether A > C.

1. If this becomes true then print A is largest value.

2. If false, then print C is largest value.

**5.** If false, then check whether B>C.

1. If true, then print B is largest value.

2. If false, then print C is largest value.