Alegre Beatrice C. Date: October 25, 2019

Subject: PROGCON Professor: Ms. Jen Aroyo

1. ***Procedure:***
2. Start
3. Read num
4. If num divisible by 2 Go stop step- 4 else stop 5
5. Display “Even” and stop
6. Display “Odd” and stop

***Pseudocode:***

Input range

For num 0; num<=range; num-num+1 do

If num % 2 = 0 then

Print num is even

Else

Print num is odd

Endif

Endof

1. ***Flowchart***

***Start***

Read Num

False True

Num %2 =0

Display Even

Display Odd