# **PSEUDOCODES**

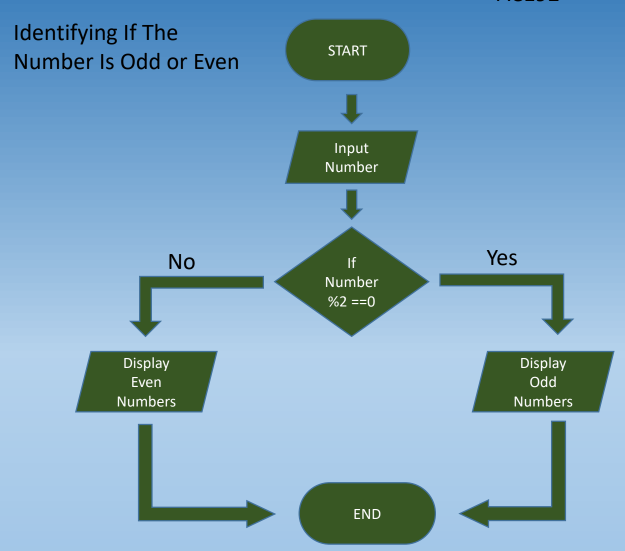
### **Adding Two Numbers**

```
Input first number_second_number
Accept the first_number, second_number
Compute the sum of first_number +
second_number
Display the SUM of the two numbers
END
```

#### **AREA OF CIRCLES**

```
Input radius, diameter, area of circle
Read radius, diameter, area of circle
Compute the Area of Circle
If given was radius use Area of the
Circle=3.14(radius)^2
If gives was diameter use Area of
Circle=3.14(diameter/2)^2 Print area of a circle
END
```

## 23\_TEVES, GENEVA AC192



#### **PROCEDURES:**

#### STEPS:

- 1. Start
- 2. Input Number
- 3. Divide the number by 2
- 4. Examine if the remainder is = to 0
- 5. If "YES" display "Even Numbers"
- 6. If "NO" display "Odd Numbers"
- 7. End

### **PSUEDOCODES:**

#### Start

**Input Numbers** 

Number divided by 2

If the number%2==0

Print "Even Number"

If not

Print "Odd Number"

End