

# PSEUDOCODE

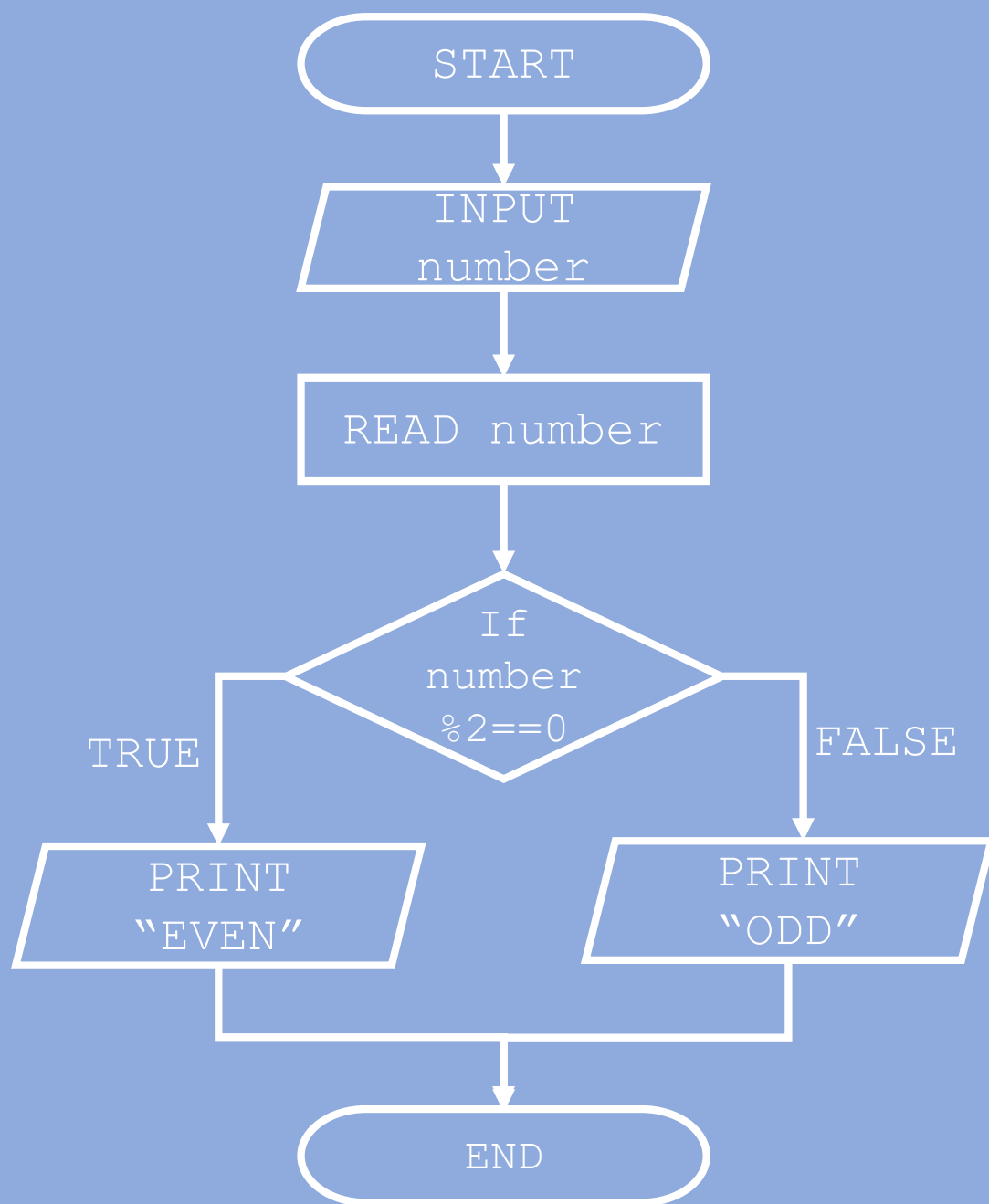
---

## ADDING TWO NUMBERS

```
START
INPUT first_number
INPUT second_number
ADD THE TWO NUMBERS
DISPLAY SUM
END
```

## AREA OF CIRCLE

```
START
SET PI to 3.1415
INPUT r, if yes to radius
INPUT d, if no to radius and yes
        to diameter
Compute for the AREA
DISPLAY AREA
END
```



## PROCEDURE :

### STEPS:

1. Input a number
2. Read the number
3. Perform the formula given
4. If true, print "EVEN"
5. If false, print "ODD"
6. END or TERMINATE

## PSEUDOCODE

```
START
INPUT number
  READ number
  If number%2=0
    THEN Print "EVEN"
    ELSE PRINT "ODD"
  END If;
END
```