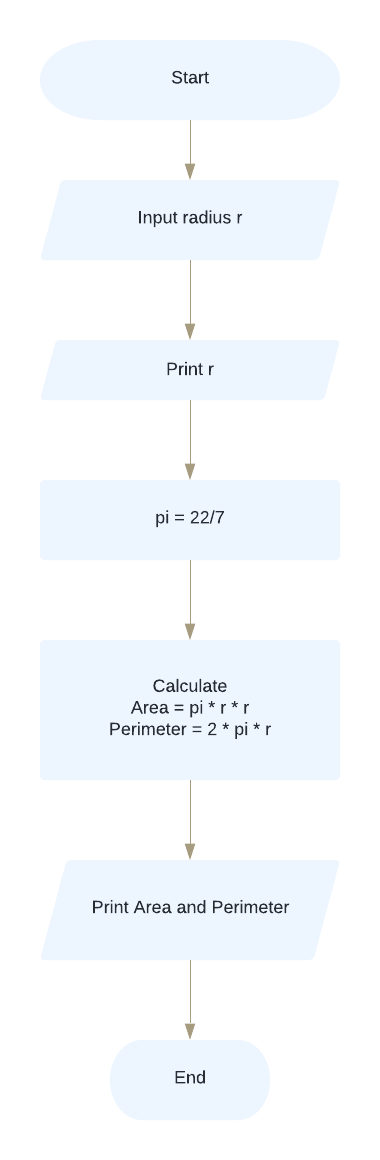
Area of the circle A = π \* r \* r

Circumference of circle P = 2 \* π \* r , where r is radius of circle

**Algorithm Flowchart**

1. ****Start
2. Input radius r of circle
3. Print r
4. π = 22/7
5. area = π \* r \* r
6. perimeter = 2 \* π \* r
7. Print area and sum
8. End

Print Area and Perimeter