**Flow Chart: Area of a Rectangle.**

TERMINAL -

PRINT AREA

AREA = LENGTH x BREATH

INPUT BREATH

INPUT LENGTH

INPUT

PROCESS -

**Pseudocode: Area of a Rectangle**

START

INPUT LENGTH

INPUT BREATH

CALCULATE AREA

AREA = (LENGTH) \* (BREATH)

DISPLAY AREA

END

**Pseudocode: Area of a Circle**

START

INPUT RADIUS(r)

CALCULATE AREA OF A CIRCLE

AREA = 3.142 x r x r

DISPLAY AREA

END

**Flow Chart: Area of a Circle**

TERMINALS

INPUT RADIUS

INPUT

AREA OF CIRCLE

3.142 x r2

PROCESS

PRINT AREA