Jessa Jandayan

END

PRINT

START

INPUT A = 30

INPUT B = 70

SUM = A + B

AC192

1. Adding Two Numbers

Start

INPUT num1, num2 and sum.

Read values num1 and num2.

Add num1 and num2 and assign the result to sum.

sum←num1+num2

Display sum

Stop

1. Finding the Area of Circle

Start

Set radius, diameter, pi, Area of the circle

Read radius, diameter, pi, Area of the circle

Set pi to 3.14

Compute for Area of the Circle

If given was radius use Area of the Circle=pi(radius)^2

If gives was diameter use Area of Circle=pi(diameter/2)^2

Print area of a circle

End