2 Variable Flowchart

Elaine Beatriz O. Borja AC 192

START

Declare Variable: Num1, Num2, Sum

Input:

Num1= 70 Num2= 90

70+90

Output: 160

STOP

Area of Circle Flowchart Elaine Beatriz O. Borja AC 192 START Declare Variable: Radius (R), Pi, and Area Use R to get Area If_No If <u>Ye</u>s Input: R, Pi Use Diameter (D) to get Area Area= Pi*R*R If Yes If No Input: STOP D, Pi Area= Pi*D/2^2 Output: Sum If Yes Create New If No STOP

