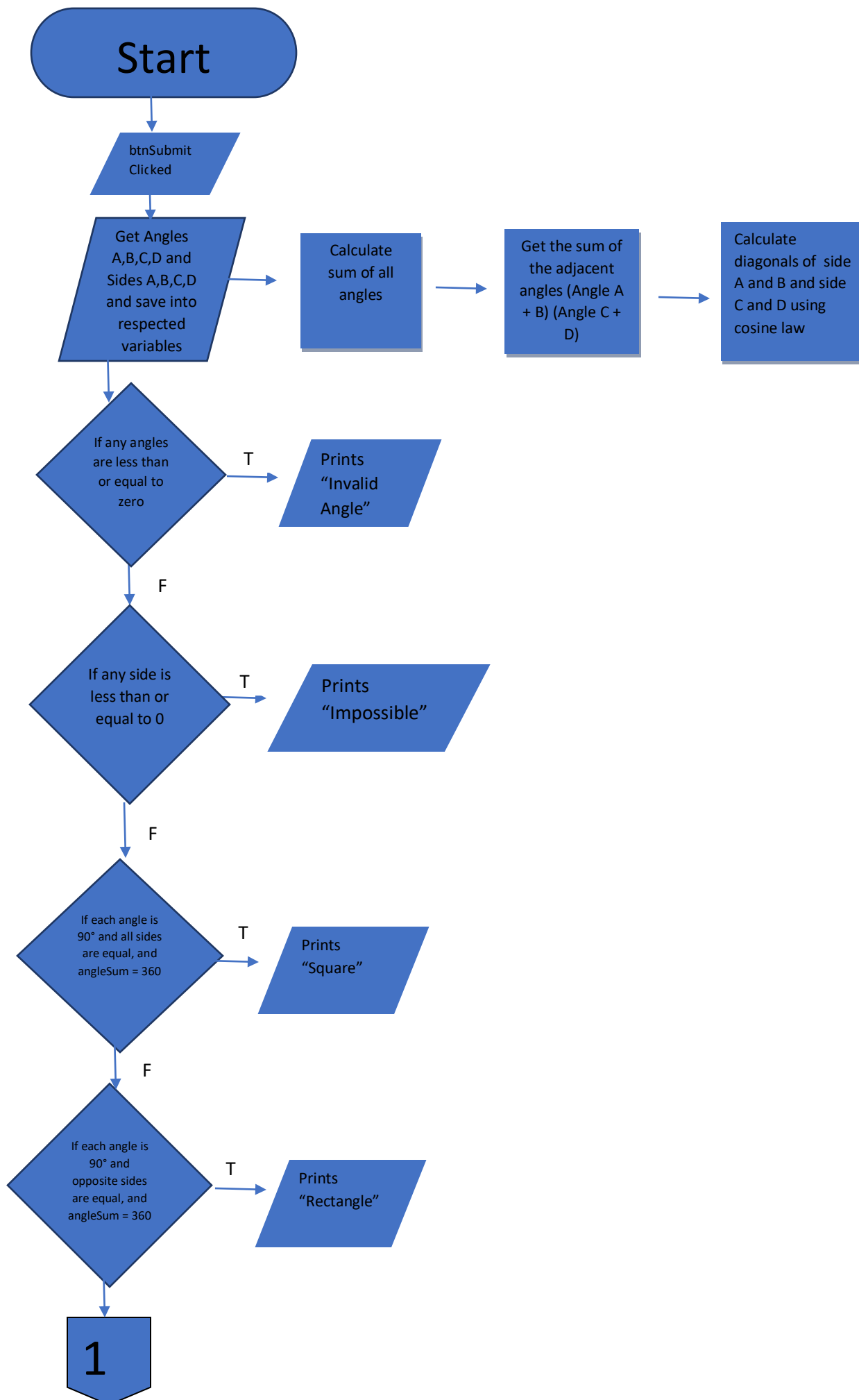


T = True

F = False



1

F

If opposite
angles are
equal and all
sides are equal,
and angleSum =
360

T

Prints
"Rhombus"

F

If opposite
angles are equal
and opposite
sides are equal,
and angleSum =
360

T

Prints
"Parallelogram"

F

If angle B is
equal to angle D
and opposite
sides are equal
($A = D$, $B = C$),
and angleSum =
360

T

Prints
"Kite"

F

If cross angles
are equal ($A = D$,
 $B = C$) and one
pair of sides are
equal ($B = D$) and
angleSum = 360

T

Prints
"Isosceles
Trapezoid"

2

2

F

If adjacent angles
add up to 180,
and all angles and
sides are not
equal and
angleSum = 360

T

Prints
"Trapezoid"

F

If the 2
diagonals ($A \neq B$)
are not equal
and angleSum
doesn't equal
360

T

Prints
"Impossible"

F

Prints
"Undefined
Shape"

btnClear
Clicked

Clear Outputs (Set
all values = "")

End