Homework:

1. Write a function that prompts the user for a number and displays an alert box that says *You got the A!* if the number is greater than or equal to 90 otherwise it will display *Time to start studying!*

Write the code to call that function.

1. Write a function that takes one parameter and displays an alert box that says, *You got the A!,* if the number sent to the function as the parameter is greater than 89 otherwise it will display *Time to start studying!*

Write the code to call that function and send it a grade that is a number, not a string.

1. Write a function that takes two parameters. The first is your **grade** (a number) the second is your **name**. It will display an alert box that says, **your name** concatenated with ***You got the A!****,* if the number sent to the function as the parameter is greater than 89. If the number is greater than or equal to 87 and less than or equal to 89 it will display ***B+ is good!*** *followed by* ***your******name***otherwise it will display **your name** followed by ***Time to start studying!***

Write the code to call that function and send it a grade that is a number, not a string and your name which is a string.