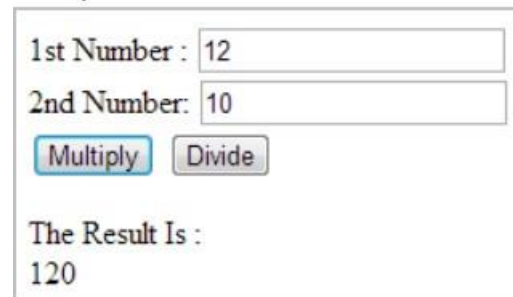


Write a JavaScript program to calculate multiplication and division of two numbers (input from user).

Sample form :



1st Number : 12

2nd Number: 10

Multiply Divide

The Result Is :
120

Write a JavaScript program where the program takes a random integer between 1 to 10, the user is then prompted to input a guess number. If the user input matches with guess number, the program will display a message "Good Work" otherwise display a message "Not matched".

Why pay a fortune teller when you can just program your fortune yourself?

- Write a function named `tellFortune` that:
 - takes 4 arguments: number of children, partner's name, geographic location, job title.
 - outputs your fortune to the screen like so: "You will be a X in Y, and married to Z with N kids."
 - Call that function 3 times with 3 different values for the arguments.
-