# Hands – On Lab Workshop 3.

## AREA OF TRIANGLE

Write a function that takes the base and height of a triangle and return its area.

Example:

Areaoftriangle  $(3, 4) \longrightarrow 6$ 

Areaoftriangle  $(7, 8) \longrightarrow 28$ 

Notes

- Area of triangle is (base \* height)/2
- Don't forget to return the result

#### **BASKETBALL POINTS**

You are counting points for a basketball game, given the amount of 2 – pointer scored and 3 – pointer scored, find the final points for the team and return the value.

Example:

points 
$$(3,5) \longrightarrow 3*2 + 5*3 = 21$$

points 
$$(1,1) \longrightarrow 5$$

# ADD UPTO THE NUMBER FROM A SINGLE NUMBER

Create a function that takes a number as an argument. Add up all the numbers from 1 to the number you passed to the function. For example, if the input is 4 then your function should return 10 because 1+2+3+4=10

## ANY PRIME NUMBER IN RANGE

Create a function that return true if there is at least one prime number in the given range(n1 to n2) inclusive, false otherwise.

Example:

primeInRange(10,15) → true

// prime number is range : 11, 13

```
primeInRange(3,1) → true

// prime number is range : 3, 5
```

## **GUESSING GAME**

Generate a random number (do research) and store it in a variable. Write a program to take input from the user and tell them whether their guessed number is correct, greater or lesser than the original number. (100 - number of guesses) is the score of user. The program is expected to terminate once the number is guessed. Number should be between 1 - 100.

#### Example:

```
Random number generated by computer: 54

User input: 34

// lesser than original number

User input: 67

// greater than original number

User input: 54

// congratulations!!! The number you guessed matched the original number. Your score is 97!
```

# HIGHER ORDER ARRAY METHODS

Const age = [23,34,12,54,23,54,11,9,29,17,15,19,20,21,13,7]

- a. Filter the array of age who can apply for citizenships
- b. Find the average age of a given array

```
Const companies = [
```

```
{ name: "ABC", category: "Finance", start: 1981, end: 2004 },
    { name: "XYZ", category: "Retail", start: 1991, end: 20012 },
    { name: "DGF", category: "Finance", start: 1976, end: 2008 },
    { name: "LFT", category: "Retail", start: 1971, end: 1979 },
    { name: "MND", category: "Retail", start: 1995, end: 2010 },
    { name: "HCK", category: "Technology", start: 1987, end: 2011 },
    { name: "BMC", category: "Technology", start: 1989, end: 2009 },
    { name: "TIC", category: "Retail", start: 1993, end: 2005 },
```

```
{ name: "NAC", category: "Technology", start: 1991, end: 2010 }, 
{ name: "ITC", category: "Finance", start: 1998, end: 2016 } ];
```

- a. Filter the retail companies
- b. Get the 80s companies from the array
- c. Get the companies that lasted for 10 or more years