Logo, company name

Description automatically generated

**NAME**  USAMA HAIDER

**REG NO** 19-NTU-CS-1129

**ASSIGNMENT TITLE**  LAB#1

**SUBMIT DATE** 01-03-2022

**SUBMIT TO** MA’AM AYESHA / MA’AM SARA

**Q1:**

**Add two numbers and print the result.**

**Code:**

void main() {

int num1 = 2;

int num2 = 6;

int add = num1 + num2;

print ('Addition of num1 & num2 : $add ');

}

**Output:**

Addition of num1 & num2 : 8

A screenshot of a computer

Description automatically generated

**Q2:**

**Initialize two nullable variables**

**Code:**

void main() {

int? num1;

int? num2;

print('Here is our nullable variables : \n num1 : $num1 \n num2 : $num2');

}

**Output:**

Here is our nullable variables :

num1 : null

num2 : null

A screenshot of a computer

Description automatically generated

**Q3:**

**Display the random number between 1 to 100**

**Code:**

import 'dart:math';

void main() {

Random random = Random();

int randomNumber = random.nextInt(100)+1;

print('Random Number : $randomNumber ');

}

**Output:**

Random Number : 31

A screenshot of a computer

Description automatically generated