CONVERSION OF MULTIPLE C- PROGRAMS TO C# PROGRAMS BY

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PROGRAM (1): WRITE A C# PROGRAM ON MULTIPLICATION TABLE:

```
CODE:
using System;
using System.Collections.Generic;
using System.Linq;
using System. Text;
using System. Threading. Tasks;
namespace Day4MorningAssignment 20 programs
  internal class Program
    static void Main (string [] args)
       int input, i;
      Console.WriteLine("enter any number");
      input = Convert.ToInt32(Console.ReadLine());
      for (i = 0; i <= 8; i++)
         Console.WriteLine("___");
         Console.WriteLine("{0} * {1} = {2}", input, i, input * i);
       }
      Console.ReadLine();
    }
  }
}
```

```
enter any number

5

5 * 0 = 0

5 * 1 = 5

5 * 2 = 10

5 * 3 = 15

5 * 4 = 20

5 * 5 = 25

5 * 6 = 30

5 * 7 = 35

OUTPUT: 5 * 8 = 40
```

PROGRAM (2): WRITE A C# PROGRAM ON FACTORIAL OF A NUMBER:

```
CODE:
using System;
using System.Collections.Generic;
using System.Ling;
using System. Text;
using System.Threading.Tasks;
namespace Factorial Project
  internal class Program
    static void Main (string [] args)
      int i, fact = 1, number;
      Console. Write ("Give any Number: ");
      number = Convert.ToInt32(Console.ReadLine());
      for (i = 1; i <= number; i++)
        fact = fact * i;
      Console. Write ("Factorial of " + number + " is: " + fact);
        Console.ReadLine();
      Console. Write ("*****Press any key to exit*****");
      Console.ReadLine();
    }
  }
        Give any Number: 6
         Factorial of 6 is: 720
         ******Press any key to exit*****
OUTPUT:
```

PROGRAM (3): WRITE A C# PROGRAM ON SUM OF N OF NUMBERS:

```
CODE:
using System;
using System.Collections.Generic;
using System.Linq;
using System. Text;
using System.Threading.Tasks;
namespace exercise
{
  internal class Program
    static void Main (string [] args)
      int i, sum = 0;
      Console.WriteLine("The sum of 10 natural numbers:");
      for (i = 0; i <= 10; i++)
         sum = sum + i;
      Console.WriteLine("{0}", i);
       Console.ReadLine();
      Console.WriteLine(sum);
      Console.ReadLine();
    }
```

```
The first 10 natural number are :

0
1
2
3
4
5
6
7
8
9
10
The Sum is
```

PROGRAM (4): WRITE A C# PROGRAM ON SUM OF N OF NUMBERS:

```
CODE:
using System;
using System.Collections.Generic;
using System.Ling;
using System. Text;
using System.Threading.Tasks;
namespace Factorial
{
  internal class Program
    static void Main (string [] args)
      int num, factorial =1;
      Console.WriteLine("Factorial of a given number:");
      num= Convert.ToInt32(Console.ReadLine());
      if(num<0)
        Console.WriteLine("negative number");
      else if(num<=1)
        Console.WriteLine("{0}! = {1}", num, factorial);
      else {
        for (int counter = num; counter >= 2; counter--)
           factorial = factorial * counter;
      Console. Write ("The Factorial of {0} is: {1}", num, factorial);
      Console.ReadLine();
    }
  }
```

Factorial of a given number:

9
The Factorial of 9 is: 362880

PROGRAM (5): WRITE A C# PROGRAM ON SUM OF N OF NUMBERS:

```
CODE:
using System;
using System.Collections.Generic;
using System.Ling;
using System. Text;
namespace Program
  class Program
  {
    static void Main (string [] args)
      int num, a;
      Console.WriteLine("Enter any Number");
      num = Convert.ToInt32 (Console.ReadLine());
      Console.WriteLine("The Factors are: ");
      for (a = 1; a <= num; a++)
        if (num % a == 0)
           Console.WriteLine(a);
      Console.ReadLine();
    }
}
```

```
Enter any Number
6
The Factors are:
1
2
3
OUTPUT: 6
```

PROGRAM (6): WRITE A C# PROGRAM ON POWER OF NUMBERS:

```
CODE:
using System;
using System.Collections.Generic;
using System.Ling;
using System. Text;
using System.Threading.Tasks;
namespace Day4morProject_Multiplication_
  internal class Program
    static void Main (string [] args)
      int num, exp1, exp2;
      Console.WriteLine("Enter the Base Value: ");
       num = Convert.ToInt32(Console.ReadLine());
      Console.WriteLine("Give the First Exponent:");
       exp1 = Convert.ToInt32(Console.ReadLine());
      Console.WriteLine("Give the Second Exponent:");
       exp2 = Convert.ToInt32(Console.ReadLine());
      int add;
      add = exp1 + exp2;
      Console.WriteLine("Result is: {0} ^ {1}: {2}", num, add, Math. Pow (num,
add));
      Console.ReadLine();
    }
  }
```

```
Enter the Base Value :

2
Give the First Exponent :

2
Give the Second Exponent :

2
Result is : 2^4 : 16
```

PROGRAM (7): WRITE A C# PROGRAM ON PRIME NUMBERS USING FUNCTIONS:

```
CODE:
using System;
using System.Collections.Generic;
using System.Ling;
using System. Text;
using System.Threading.Tasks;
namespace Day4morProject_Multiplication_
{
  internal class Program
    static void Main (string [] args)
       int n = 5, a = 0;
      for (int i = 1; i \le n; i++)
         if (n \% i == 0)
         {
           a++;
         }
     if (a == 2)
       {
         Console.WriteLine("{0} is a Prime Number", n);
       }
       else
         Console.WriteLine("Not a Prime Number");
      Console.ReadLine();
    }
  }
```

5 is a Prime Number

PROGRAM (8): WRITE A C# PROGRAM ON POWER OF NUMBERS:

```
CODE:
using System;
using System.Collections.Generic;
using System.Ling;
using System. Text;
using System.Threading.Tasks;
namespace Day4morProject_Multiplication_
  internal class Program
    static void Main (string [] args)
      Console. Write (" Enter any number: ");
       int n1 = Convert.ToInt32(Console.ReadLine());
       long fact = FactCalc(n1);
      Console.WriteLine(" The factorial of {0} is: {1} ", n1, fact);
       Console.ReadLine();
    private static long FactCalc(int n1)
       if (n1 == 0)
         return 1;
       return n1 * FactCalc(n1 - 1);
    }
}
```

Enter any number : 10
The factorial of 10 is : 3628800

PROGRAM (9): WRITE A C# PROGRAM ON RANGE OF PRIME NUMBER:

```
CODE:
using System;
using System.Collections.Generic;
using System.Ling;
using System. Text;
using System.Threading.Tasks;
namespace Day4morProject_Multiplication_
  internal class Program
    static void Main (string [] args)
      int num, i, ctr, a, b;
      Console. Write ("Enter a number Starting range: ");
      a=Convert.ToInt32(Console.ReadLine());
      Console. Write ("Ending range: ");
      b = Convert.ToInt32(Console.ReadLine());
      Console. Write ("The prime numbers between {0} and {1} are: \n", a, b);
      for (num = a; num <= b; num++)
        ctr = 0;
        for (i = 2; i \le num / 2; i++)
           if (num \% i == 0)
           {
             ctr++;
             break;
           }
         }
        if (ctr == 0 \&\& num! = 1)
           Console. Write ("{0} ", num);
      }
      Console.ReadLine();
```

```
Enter a number Starting range: 20
Ending range: 50
The prime numbers between 20 and 50 are:
23 29 31 37 41 43 47
OUTPUT:
```

PROGRAM (10): WRITE A C# PROGRAM ON SWAP OF NUMBERS:

```
CODE:
using System;
using System.Collections.Generic;
using System.Ling;
using System. Text;
using System.Threading.Tasks;
namespace Day4morProject_Multiplication_
  internal class Program
    static void Main (string [] args)
      int a = 5, b = 8;
      Console.WriteLine("Before swap a= " + a + " b= " + b);
      a = a + b; // a = 13
      b = a - b; // b = 5
      a = a - b; // a = 8
      Console. Write ("After swap a= " + a + " b= " + b);
      Console.ReadLine();
    }
  }
```

Before swap a= 5 b= 8 After swap a= 8 b= 5

PROGRAM (11): WRITE A C# PROGRAM ON SWAP OF NUMBERS USING THIRD VARIABLE:

```
CODE:
using System;
using System.Collections.Generic;
using System.Ling;
using System. Text;
using System.Threading.Tasks;
namespace Day4morProject_Multiplication_
{
  internal class Program
    static void Main (string [] args)
      int a = 5, b = 10, temp;
      Console.WriteLine(" Before swapping a= {0} and b= {1}", a, b);
      //swapping Logic
      temp = a;
      a = b;
      b = temp;
      Console. Write (" After swapping a= {0} and b= {1}", a, b);
      Console.ReadLine();
    }
 }
}
```

Before swapping a= 5 and b= 10 After swapping a= 10 and b= 5

PROGRAM (12): WRITE A C# PROGRAM ON PATTERN OF NUMBERS:

```
CODE:
using System;
using System.Collections.Generic;
using System.Ling;
using System. Text;
using System.Threading.Tasks;
namespace Day4morProject_Multiplication_
  internal class Program
    static void Main (string [] args)
int i, a, b = 0;
for (i = 0; i < 10; i++) //loop for row
for (a = 0; a \le i; a++) //loop for column
b++; //increment in count variable
if (b \% 5 == 0)
Console. Write (0);
else
Console. Write (1);
Console.WriteLine(); //for new line
Console.ReadLine();
  }
}
```

```
1
11
101
1110
11110
111101
1110111
1011110

OUTPUT
```

PROGRAM (13): WRITE A C# PROGRAM ON FIBONACCI SERIES NUMBERS:

```
CODE:
using System;
using System.Collections.Generic;
using System.Ling;
using System. Text;
using System.Threading.Tasks;
namespace Day4morProject_Multiplication_
{
  internal class Program
    static void Main (string [] args)
       int val1 = 0, val2 = 1, val3, i, n;
       n = 8;
       Console.WriteLine("Fibonacci series:");
      Console. Write (val1 + " " + val2 + " ");
      for (i = 2; i < n; ++i)
         val3 = val1 + val2;
         Console. Write (val3 + " ");
         val1 = val2;
         val2 = val3;
       Console.ReadLine();
      }
  }
}
```

```
Fibonacci series:
0 1 1 2 3 5 8 13
```

PROGRAM (14): WRITE A C# PROGRAM ON PALINDROME NUMBERS:

```
CODE:
using System;
using System.Collections.Generic;
using System.Ling;
using System. Text;
using System.Threading.Tasks;
namespace Day4morProject_Multiplication_
  internal class Program
    static void Main (string [] args)
      int n, e, sum = 0, temp;
      Console. Write ("Enter any Number: ");
      n = Convert.ToInt32(Console.ReadLine());
      temp = n;
      while (n > 0)
        e = n \% 10;
        sum = (sum * 10) + e;
         n = n / 10;
      if (temp == sum)
        Console. Write (" Hence the number is Palindrome.");
        Console. Write ("Hence the number is not a Palindrome");
      Console.ReadLine();
    }
  }
}
```

Enter any Number: 121 Hence the number is Palindrome._