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Objective

• Learning the Recursion Trace.

int F(int N)

Q. # 1. Create a recursion trace (Recursion Tree) for the following algorithms using the provided starting value(s); also show the return value at each level of recursion.

```
int f(int k, int n)
{
    if (n == k)
        return k;
    else if (n > k)
        return f(k,n-k);
    else
        return f(k-n,n);
}
Staring Values : k=6, n=8
```

b. Give recursive trace but also tell that what argument values, if any, could you pass to F that would cause the program to run forever?

```
cout<<"F entered with N = "<<N<<"\n";</pre>
       if (N >= 0 \&\& N <= 2)
       {
            return N+1;
       }
       else
       {
            return F(N-2) * F(N-4);
       }
   }
c.
   int mystery(int x, int y)
       if (x < 0)
       {
            return -mystery(-x, y);
       else if (y < 0)
            return -mystery(x, -y);
       else if (x == 0 \&\& y == 0)
            return 0;
       }
       else
       {
            return 100 * mystery(x / 10, y / 10) + 10 * (x % 10) + y % 10;
   Draw its recursive trace for following calls
```

mystery(7, -2); mystery(29, 45); mystery(135, 246);

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```
d.
   int enigma ( int m, int n)
         if ( m==0 )
               return n+1;
         else if (n==0)
               return enigma(m-1,1);
         else
               return enigma( m-1, enigma( m, n-1) );
   }
   Starting values: m = 1 and n = 3.
e.
   int mystery( int n )
         if ( n<=1 )
                return n;
         else if (n\%2 == 0)
                return n + mystery(n/2);
         else return mystery( (n+1)/2 ) + mystery( (n-1)/2 );
   }
   Starting value: n=13
f.
   int oops( int n )
       int s=0;
         if ( n<=1 )
                return s;
       for ( int i=1; i<=n; i++ )
           s = s + oops(n-i) + 1;
       n=n-2;
       return s;
   Starting value: n=4
```

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Question given below is related to permutation and combination story: you may read the following to review these concepts:

http://www.mathsisfun.com/combinatorics/combinations-permutations.html

Q. # 2. Consider the following function i.e. 'permutation', which display all the possible permutation of the given string. Your task is to show the recursive trace for string = "ABC"

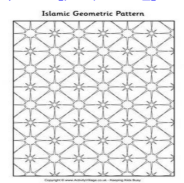
```
void swap(char *fir, char *sec)
    char temp = *fir;
    *fir = *sec;
    *sec = temp;
/st arr is the string, curr is the current index to start permutation from and
size is sizeof the arr */
void permutation(char * arr, int curr, int size)
    if(curr == size-1)
    {
         for(int a=0; a<size; a++)</pre>
              cout << arr[a] << "\t";
         cout << endl;</pre>
    }
    else
         for(int i=curr; i<size; i++)</pre>
              swap( &arr[curr], &arr[i] );
              permutation( arr, curr+1, size );
              swap( &arr[curr], &arr[i] );
         }
    }
}
int main()
    char str[] = "ABC";
    permutation( str, 0, sizeof(str)-1 );
    return 0;
}
                                                        Fixed Characters
                                     В
                                        C
                   Swap A with A
                                 Swap A
                                      ith B
                                              Swap A with C
  Swap B with B
             Swap
                           Swap A with
                                          with C
                                                     Swap B with B
                                                                Swap B with A
        C
                                          C
                                                         В
     В
```

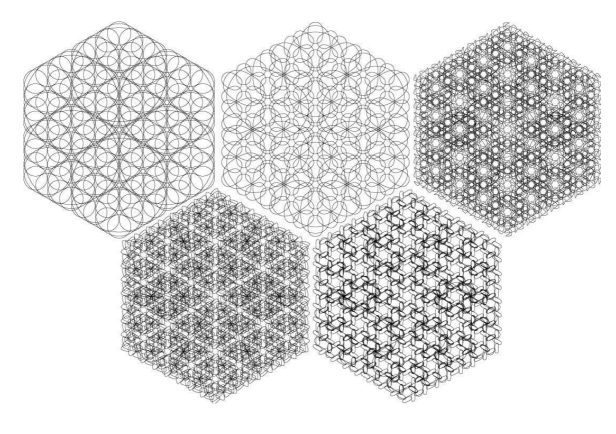
Recursion Tree for Permutations of String "ABC"

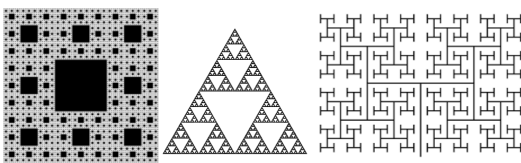
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Have you ever noticed the beautiful and stunning recursive fractals in Islamic architecture?
Have a look at following link and may also see some amazing recursive designs/images taken from google.

https://en.wikipedia.org/wiki/Islamic_geometric_patterns







See following to see/do some fun http://gregtatum.com/poems/recursive/3/