**IMP POINTS**

* **String Ques :** Always think of :- **1 to 26 characters.**
* **Find Divisors Algo :** O(sqrt(n)) :- **for(int i=1;i<=sqrt(n);i++){**

**If(n%i == 0)**

**{**

**Cout<<i<<” “;**

**If(n/i != i)**

**Cout<<n/i<<” “;**

**}**

**}**

* **Find longest subset with equal gcd of array :**

Create divisor array **divisor[max\_array+1];**

For(int i=1 to max\_array)

If(arr\_elements%i == 0)

divisor[i]++;

* In SUBSET, ORDER doesn’t matter..