

Character Avrays



```
(1) What are character averages
 > Character wrays are basically away of characters.
  for e.g ---->
                                      (h)
Declaration of Character arrays:->
             Char aur [n+1]
                                            > Nul character
                                              Which means
                                            Sentence is end
Let see by an example :>
 a) Largest word in a sentence.
  # include <i ostream>
   using nampace std;
                     7 To clear buffer
   int main () }
      unt n;
      Cen>>n ;
     cin. get line (avr, n); to acress a sentence cin. ignore ().
    int i=0, cover len = 0, max len = 0, st=0, maxst=0;
    While (1) }
      if (curren > maxlen)
          maxlen = Currlen;
       p maxst = st;
     (worlen = 0;
     St=1+1;
    else {
    p aworl en ++ ;
```

if (our [i] == '\0')

break;

i++;

cout<< maxlen << end l;

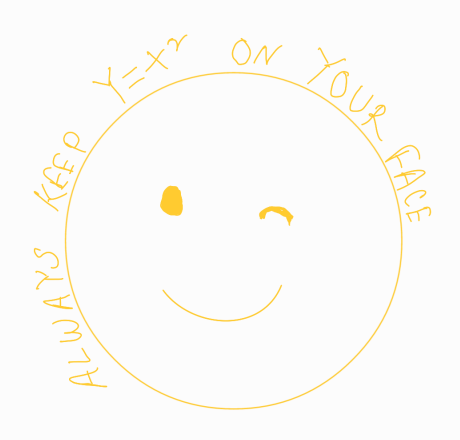
for [ind i=0; i< maxlen; i++)

cout << our [i +maxst];

return 0;

}

END OF CHARACTER ARRAYS



KEEP LEARNING AND KEEP EXPLORING

DREAMS ON

