

Answer on Question# 53019, Programming, C

how can i get the right output?

```
#include <stdio.h>
int main()
{
char status[] = {'s','i','m','p','l','e' };
char i, x ;
printf ( "Enter character to search: " );
scanf ( "%c", &x );
for(i=0;i<=5;i++)
{if ( status[5] < x || status[i] >= x )
{
if ( status[5] == x)
printf ( "The character is at position %d in the array.", i );
else
printf ( "character is not present in the array." );
break ;
}
}

}
```

Solve

```
#include <stdio.h>

using namespace std;
int main( )
{
char status[] = {'s','i','m','p','l','e' } ;
char i, x ;
int k=-1;

printf ( "Enter character to search: " ) ;
scanf ( "%c", &x ) ;

for(i=0;i<=5;i++)
{
if ( status[i] == x) //for find we must check element #i
{
printf ( "The character is at position %d in the
array.", i ) ;
k=i; //save to temporary variable fact, that we find
character
break;
}
}
if(k==-1) //if didn't find, k been in start position: -1
printf ( "Character is not present in the array." );
}
```