```
File Edit Search Run Compile Debug Project Options
                                                                 Window Help
                                 NONAMEGO.CPP -
#include<stdio.h>
int tmp=20;
int main()
{
printf ("bd", tmp);
func();
printf("wd",tmp);
func()
•
static int tmp=10;
printf ("zd", temp);
return 0:
—[ : ]=
                                   Message =
Compiling NONAMEOO.CPP:
•Error NONAMEOO.CPP 6: Function 'func' should have a prototype
Warning NONAMEGO.CPP 8: Function should return a value
Error NONAMEOO.CPP 12: Undefined symbol 'temp'
Warning NONAME00.CPP 14: 'tmp' is assigned a value that is never used
-4=
F1 Help Space View source - Edit source F10 Menu
```

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≡ File Edit Search Run Compile Debug Project Options
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                                  NONAMEOO.CPP =
 =[ • ]=
                                                                         =1=[‡]=
#include<stdio.h>
void fun(int**p);
int main()
  int a[3][4]={1,2,3,4,4,3,2,8,7,8,9,0};
  int *ptr;
  ptr=&a[0][0];;
  fun(&ptr);
  return 0;
   void fun(int**p)
   printf(">dn", xxp);
    — 13:17 ——<mark>(1</mark>
F1 Help F2 Save F3 Open Alt-F9 Compile F9 Make F10 Menu
```

enter number of names: 5 enter name: banana mango apple radish carrot apple banana carrot mango radish

```
≡ File Edit Search Run Compile Debug Project
                                                      Options
                                                                 Window Help
                                   ASSEN.C =
 #include<string.h>
int main()
  int i, j, n;
  char str[100][100],s[100];
  clrscr();
  printf("enter number of names: ");
  scanf ("xd",n);
  printf("enter name: ");
  for(i=0;i<n;i++)
   scanf ("ss", str[i]);
    for(i=0;i<n;i++)
    for(j=i+1; j<n; j++)
      if(strcmp(str[i],str[j])>0)
       strcmp(s,str[i]);
       strcpy(str[i],str[j]);
      = 22:1 ----
F1 Help F2 Save F3 Open Alt-F9 Compile F9 Make F10 Menu
```

enter string: hello

the maximum occuring character in a givenstring=1

enter lower limit: 4
enter upper limit: 11
sum of odd numbers between 32 to 11= 32_

5 4 7 maximum number is= 7 ,max_