



(globals)

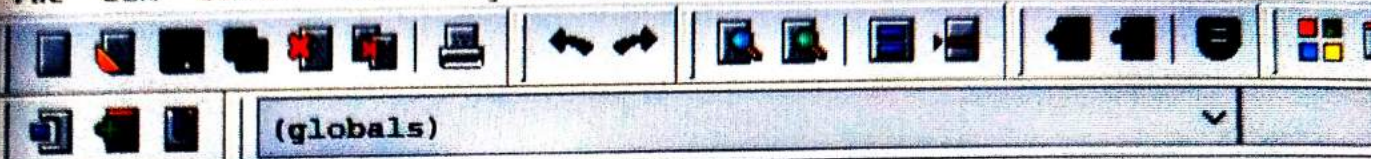
assig3.1.cpp assig3.2.cpp assig3.3.cpp assig3.4.cpp assig3.5.cpp assig3.6.cpp assig3.7.cpp

```
1 #include<stdio.h>
2
3 // size of character constant.
4
5 int main(){
6     int x;
7     x=sizeof(char);
8     printf("%d",x);
9 }
```

Compiler Resources Compile Log ☒ Debug Find Results ☒ Close

- Output Size: 149.337890625 KiB
- Compilation Time: 0.47s

☐ Shorten compiler name



assig3.1.cpp assig3.2.cpp assig3.3.cpp assig3.4.cpp assig3.5.cpp assig3.6.cpp assig

```
1 #include<stdio.h>
2
3 //size of real conatant.
4
5 int main(){
6     int x;
7     x=sizeof(7.4);
8     printf("%d",x);
9
10 }
```

Compiler Resources Compile Log Debug Find Results Close

- Output Size: 149.337890625 KiB
- Compilation Time: 0.47s

Shorten compiler paths

Line: 1 Col: 1 Sel: 0 Line: 10

Length: 112

C:\Users\Sohan\Documents\C,C++,DSA Assignement\C programming assignement

File Edit Search View Project Execute Tools AStyle Window Help

(globals)

assig3.1.cpp assig3.2.cpp assig3.3.cpp assig3.4.cpp assig3.5.cpp assig3.6.cpp

```
1 #include<stdio.h>
2
3 int main(){
4     char ch='A';
5     ++ch;
6     printf("%c",ch);
7
8 }
```

Compiler Resources Compile Log ☒ Debug Find Results Close

- Output Size: 149.337890625 KiB
- Compilation Time: 0.47s

☐ Shorten compiler paths

Line: 1 Col: 1 Sel: 0 Lines: 8 Length: 82 In



assig3.1.cpp assig3.2.cpp assig3.3.cpp assig3.4.cpp assig3.5.cpp assig3.6.cpp a

```
1  #include<stdio.h>
2
3  int main(){
4
5      int x;
6      printf("Enter the any no.");
7      scanf("%d",&x);
8      printf("Unit digit of given no. %d",x%10);
9  }
```

Compiler Resources Compile Log ☒ Debug Find Results

- Output Size: 149.337890625 KiB
- Compilation Time: 0.47s

☐ Shorten compiler paths

Line: 1 Col: 1 Sel: 0 Lines: 9 Length: 143 In:



assig3.1.cpp assig3.2.cpp assig3.3.cpp assig3.4.cpp assig3.5.cpp assig3.6.cpp assig3.7.c

```
1 #include<stdio.h>
2 int main(){
3     int x;
4     printf("Enter the any no.");
5     scanf("%d",&x);
6     printf("Given no. is without last digit %d",x/10);
7 }
```

Compiler Resources Compile Log ☒ Debug Find Results ☒ Close

Output Size: 149.337890625 KiB
Compilation Time: 0.47s

☐ Shorten compiler paths

Line: 1 Col: 1 Sel: 0 Lines: 7 Length: 146 Insert


```
1 #include<stdio.h>
2 int main(){
3     int num1,num2,temp;
4     printf("Enter any two no.");
5     scanf("%d %d",&num1,&num2);
6     temp=num1;
7     num1=num2;
8     num2=temp;
9     printf("After swap of given no. %d %d",num1,num2);
10 }
```

Compiler Resources Compile Log ☒ Debug Find Results Close

Abort Compilation

- Output Size: 149.337890625 KiB
- Compilation Time: 0.47s

☐ Shorten compiler paths

Line: 1 Col: 1 Sel: 0 Lines: 10 Length: 210



assig3.1.cpp assig3.2.cpp assig3.3.cpp assig3.4.cpp assig3.5.cpp assig3.6.cpp assig3.7.cpp

```
1 #include<stdio.h>
2 int main(){
3     int num1,num2;
4     printf("Enter any two no.");
5     scanf("%d %d",&num1,&num2);
6     num1=num1+num2;
7     num2=num1-num2;
8     num1=num1-num2;
9     printf("After swap of given no. %d %d ",num1,num2);
10 }
```

Compiler Resources Compile Log ☒ Debug Find Results ☒ Close

- Output Size: 149.337890625 KiB
- Compilation Time: 0.47s

☐ Shorten compiler paths

Line: 1 Col: 1 Sel: 0 Lines: 10 Length: 221 Insert



assig3.1.cpp assig3.2.cpp assig3.3.cpp assig3.4.cpp assig3.5.cpp assig3.6.cpp assig3.7

```
1 #include<stdio.h>
2 int main(){
3     int num1,num2;
4     printf("Enter any two no.");
5     scanf("%d %d",&num1,&num2);
6     num1=num1*num2;
7     num2=num1/num2;
8     num1=num1/num2;
9     printf("After swap of given no. %d %d",num1,num2);
10 }
```

Compiler Resources Compile Log ☒ Debug Find Results ☒ Close

After Compilation

- Output Size: 149.337890625 KiB
- Compilation Time: 0.47s

☐ Shorten compiler paths

line: 1 Col: 1 Sel: 0 Lines: 10 Length: 220 Insert

(globals)

assig3.1.cpp assig3.2.cpp assig3.3.cpp assig3.4.cpp assig3.5.cpp assig3.6.cpp

```
1 #include<stdio.h>
2 int main(){
3     int num1,num2;
4     printf("Enter any two no.");
5     scanf("%d %d",&num1,&num2);
6     num1=num1^num2;
7     num2=num1^num2;
8     num1=num1^num2;
9     printf("After swap of given no. %d %d",num1,num2);
10 }
```

Compiler Resources Compile Log ☒ Debug ☐ Find Results ☒ C

- Output Size: 149.337890625 KiB
- Compilation Time: 0.47s

☐ Shorten compiler path

Line: 1 Col: 1 Sel: 0 Lines: 10 Length: 220



(globals)

assig3.1.cpp assig3.2.cpp assig3.3.cpp assig3.4.cpp assig3.5.cpp assig3.6.cpp as

```
1 #include<stdio.h>
2 int main(){
3     int a,b;
4     printf("Enter any two no.");
5     scanf("%d %d",&a,&b);
6     b=(a+b) - (a=b );
7     printf("After swap of given no %d %d",a,b);
8 }
```

Compiler Resources Compile Log ☒ Debug ☒ Find Results ☒ Clo

- Output Size: 149.337890625 KiB
- Compilation Time: 0.47s