#include<iostream>

#include<string.h>

**using** **namespace** std**;**

int main**()**

**{**

char str1**[**50**],**str2**[**50**],**str3**[**50**],** str4**[**50**];**

strcpy**(**str1**,**"Hello World"**);**

strcpy**(**str2**,**"12345"**);**

strcpy**(**str3**,**"33256.3265"**);**

strcpy**(**str4**,**"12Hello.3265"**);**

int a **=** atoi**(**str1**);**

int b **=** atoi**(**str2**);**

int c **=** atoi**(**str3**);**

int d **=** atoi**(**str4**);**

cout**<<**a**<<**endl**;** // 0 because "Hello World" is a string

cout**<<**b**<<**endl**;** // 12345 is a num stored in string var //which is then converted to int

cout**<<**c**<<**endl**;** //33256 i.e only num before decimal is //printed

cout**<<**d**<<**endl**;** //12 i.e only num before String is //printed

**return** 0**;**

**}**