# Write a program to find ASCII values of a character

# Description

Get an input character from the user and the give the ASCII value of the given input as the output.

# Input

b

# Output

98

#### Input

D

# Output

66

# **C Program**

# **TalentBattle**

```
#include <stdio.h>
int main()
{
    char c;
    printf("Enter a character: ");
    scanf("%c",&c);
    printf("The ASCII value of inserted character is %d",c);
    return 0;
}
```

}

}

```
C++ Program
#include <iostream>
using namespace std;
int main()
{
  char c;
       cout<<"Enter a character: ";
       cin>>c;
       cout<<"The ASCII value of inserted character is "<<(int)c;
return 0;
Java Program
                                      TalentBattle
import java.util.Scanner;
public class Main
       public static void main(String[] args) {
              Scanner sc=new Scanner(System.in);
              System.out.print("Enter a Character: ");
              char c=sc.next().charAt(0);
              int i = c;
              System.out.println("The ASCII value of inserted character is "+i);
```

# Python

```
c = input('Enter the character :')
value = ord(c)
print("The ASCII value of inserted character is ",value)
```

