Day 3 coding Statement: Write a program to find ASCII values of a character.

Program:

```
import java.util.*;
public class Day3 {

    public static void main(String[] args) {
        // TODO Auto-generated method stub
        Scanner sc=new Scanner(System.in);
        char ch=sc.next().charAt(0);
        int asciival=ch;
        System.out.println(asciival);

}
```

Output:

```
1 Window Help
🗖 🔑 Day1.java 🕒 Day2.java 🔑 Day3.java 🗵
     1 import java.util.*;
    2 public class Day3 [
     4⊖
         public static void main(String[] args) {
              // TODO Auto-generated method stub
     6
              Scanner sc=new Scanner (System.in);
              char ch=sc.next().charAt(0);
     8
              int asciival=ch;
     9
               System.out.println(asciival);
   10
    11
    12
   13
           }
    14
   15 }
   16

    Problems @ Javadoc    Declaration    □ Console ×
   <terminated> Day3 [Java Application] C:\Program Files\Java\jdk-18\bin\javaw.exe (Mar 4, 2
  98
```

```
Run Window Help
Day1.java Day2.java Day3.java ×

1 import java.util.*;

2 public class Day3 [
        3
        4⊖
              public static void main(String[] args) {
        5
                   // {	t TODO} Auto-generated method stub
                   Scanner sc=new Scanner (System.in);
        7
                   char ch=sc.next().charAt(0);
        8
                   int asciival=ch;
                   System.out.println(asciival);
       10
       11
       12
       13
               }
       14
       15 }
       16

    Problems @ Javadoc    □ Declaration   □ Console ×

      <terminated> Day3 [Java Application] C:\Program Files\Java\jdk-18\bin\javaw.exe (Mar 4, 2023
      66
```