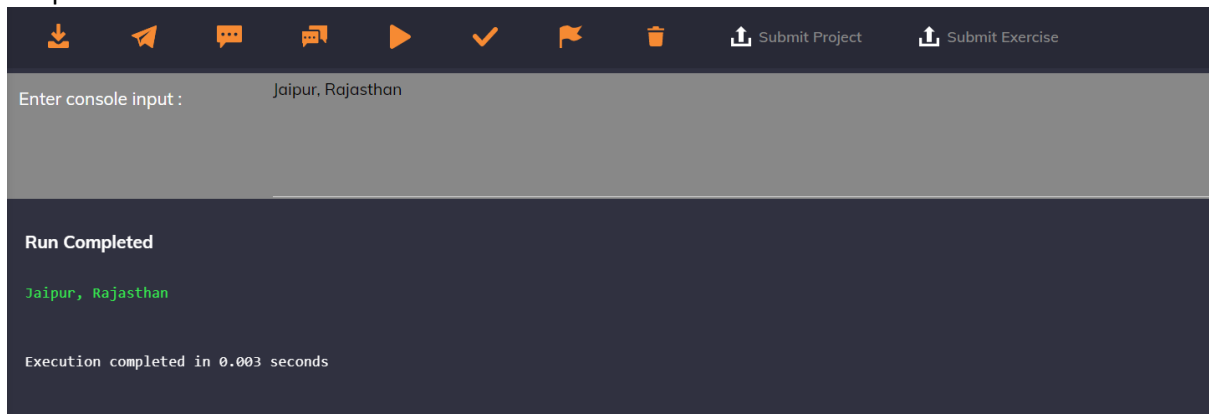


3. Write a C program - using gets() and puts() do display the input character.

```
#include<stdio.h>
int main()
{
char ch[100]; //Character array with size 100
gets(ch);
puts(ch);
return 0;
}
```

Output:



The screenshot shows a dark-themed interface for running a C program. At the top, there is a toolbar with icons for downloading, uploading, chat, code, play, check, flag, and trash, followed by 'Submit Project' and 'Submit Exercise' buttons. Below the toolbar is a light gray input area labeled 'Enter console input :'. The text 'Jaipur, Rajasthan' is entered in this field. Below the input area is a dark gray output area. It displays 'Run Completed' in white, followed by 'Jaipur, Rajasthan' in green text. At the bottom of the output area, it says 'Execution completed in 0.003 seconds' in white.