

User Prompt	Bot Reply
hi	Hi! How can I help you?
helloo	Hello!
give recipe of panipuri	Panipuri (also known as Golgappas) is a popular Indian street food. Here's a simple recipe: Ingredients: * 1 cup boondi (deep-fried gram flour dumplings) * 1/2 cup tamarind chutney * 1/4 cup green chutney * 1/4 cup yogurt * Salt and chili powder to taste * 10-12 pani puri breads or shells * Ice cubes Instructions: 1. Soak the boondi in water for 30 minutes. 2. Mix tamarind, green chutney, yogurt, salt, and chili powder in a bowl. 3. Fill the pani puri breads with the above mixture and add soaked boondi. 4. Serve immediately with ice cubes. Enjoy your Panipuri!

give code for print hello world in c++

Sure! Here's a simple C++ program that prints "Hello World":

```
``cpp #include <iostream> using namespace std; int main() { cout << "Hello, World!"; // Output the string to console return 0; } ``
```


In this code: - `#include` is a preprocessor command that includes `iostream` standard library. This allows us to use input/output streams in our program which are used for reading and writing data related operations on the console device (standard output devices like `cout`, `cerr` etc). - The keyword `"using namespace std;"` can be removed if we only require `'cout'` from `iostream` library. This is a good practice as it allows you to use short names instead of full fully qualified names whenever possible in your code. Here the standard (`std`) has been explicitly mentioned while referring for `cout` and other stream objects which also helps avoid ambiguity between different kinds/classes when there are several similar types already defined by some libraries or user-defined headers on top level(s). - `int main()`: This is where our program starts execution. "main" function in C++ represents the entry point of a console application, and it returns an integer which indicates whether to continue running (0) when we finish executing that particular piece code or not (`!=0`), hence indicating termination/exit condition for this main method within your app's lifecycle - `'cout'` is object from `iostream` library used here. The operator `'<<'` (insertion operation stream) prints the argument (passed as parameter) after it and returns reference to `cout`, which allows chaining of calls by using a "fluent" interface in C++ (a style that prioritizes code readability above all else). - ```` is not part of standard library or namespace. It's only used for input/output related functionalities and it may be different if you include other libraries like `'string'`, etc., depending on your specific use case (like in some big project where multiple such header files are included).