#include <iostream>

#include <cmath>

using namespace std;

int main()

{

double number, squareRoot;

cout << "Enter a number: ";

cin >> number;

// sqrt() is a library function to calculate square root

squareRoot = sqrt(number);

cout << "Square root of " << number << " = " << squareRoot;

return 0;

}

#include <iostream>

#include <cmath>

using namespace std;

int main()

{

double number, squareRoot;

cout << "Enter a number: ";

cin >> number;

// sqrt() is a library function to calculate square root

squareRoot = sqrt(number);

cout << "Square root of " << number << " = " << squareRoot;

return 0;

}

\bJSONObject\b

\bscript language\b

\bdemjson\b

\brequire 'rubygems'\b

\bActiveXObject\b

\brequire 'json'\b

\bXMLHttpRequest\b

\bJSONObject\b

\bscript language\b

\bdemjson\b

\brequire 'rubygems'\b

\bActiveXObject\b

\brequire 'json'\b

\bXMLHttpRequest\b

\bJSONObject\b

\bscript language\b

\bdemjson\b

\brequire 'rubygems'\b

\bActiveXObject\b

\brequire 'json'\b

\bXMLHttpRequest\b

\bJSONObject\b

\bscript language\b

\bdemjson\b

\brequire 'rubygems'\b

\bActiveXObject\b

\brequire 'json'\b

\bXMLHttpRequest\b

\bJSONObject\b

\bscript language\b

\bdemjson\b

\brequire 'rubygems'\b

\bActiveXObject\b

\brequire 'json'\b

\bXMLHttpRequest\b

\bJSONObject\b

\bscript language\b

\bdemjson\b

\brequire 'rubygems'\b

\bActiveXObject\b

\brequire 'json'\b

\bXMLHttpRequest\b