import java.io.\*;

/\*\*

\* <h1>Add Two Numbers!</h1>

\* The AddNum program implements an application that

\* simply adds two given integer numbers and Prints

\* the output on the screen.

\* <p>

\* <b>Note:</b> Giving proper comments in your program makes it more

\* user friendly and it is assumed as a high quality code.

\*

\* @author Hira Ali

\*/

public class AddNum {

/\*\*

\* This method is used to add two integers. This is

\* a the simplest form of a class method, just to

\* show the usage of various javadoc Tags.

\* @param numA This is the first paramter to addNum method

\* @param numB This is the second parameter to addNum method

\* @return int This returns sum of numA and numB.

\*/

public int addNum(int numA, int numB) {

return numA + numB;

}

/\*\*

\* This is the main method which makes use of addNum method.

\* @param args Unused.

\* @return Nothing.

\* @exception IOException On input error.

\* @see IOException

\*/

public static void main(String args[]) throws IOException {

AddNum obj = new AddNum();

int sum = obj.addNum(10, 20);

System.out.println("Sum of 10 and 20 is :" + sum);

}

}