'use strict';

**const** fs = require('fs');

process.stdin.resume();

process.stdin.setEncoding('utf-8');

**let** inputString = '';

**let** currentLine = 0;

process.stdin.on('data', inputStdin => {

inputString += inputStdin;

});

process.stdin.on('end', \_ => {

inputString = inputString.trim().split('\n').map(str => str.trim());

main();

});

**function** readLine() {

**return** inputString[currentLine++];

}

*/\**

*\* Complete the simpleArraySum function below.*

*\*/*

**function** simpleArraySum(ar) {

*/\**

*\* Write your code here.*

*\*/*

**let** sum = ar.reduce((current,val)=>{

**return** current+val;

});

**return** sum;

}

**function** main() {

**const** ws = fs.createWriteStream(process.env.OUTPUT\_PATH);

**const** arCount = parseInt(readLine(), 10);

**const** ar = readLine().split(' ').map(arTemp => parseInt(arTemp, 10));

**let** result = simpleArraySum(ar);

ws.write(result + "\n");

ws.end();

}