

```

function checkBrackets(str) {
  const stack = [];
  const pairs = {
    '(': ')',
    '{': '}',
    '[': ']'
  };

  for (let char of str) {
    if (pairs[char]) {
      stack.push(char);
    } else if (Object.values(pairs).includes(char)) {
      const lastBracket = stack.pop();

      if (pairs[lastBracket] !== char) {
        return false;
      }
    }
  }

  return stack.length === 0;
}

console.log(checkBrackets('someFn(){ console.log("test"); }'));
console.log(checkBrackets('someFn(){[ (console.log("test"))]}[]')
);
console.log(checkBrackets('someFn({[()]console.log("test")}[])'));

```

true	tasks.js:166
false	tasks.js:167
false	tasks.js:168