Success

```
const blackFriday = false;
function amazonPromise() {
  return new Promise((resolve, reject) => {
    if (blackFriday === true) {
     // rejected
      reject(" Sorry for not sending your article on time ");
    } else {
     // fulfilled
      resolve(" this is your product as promised "");
const promise_1 = amazonPromise();
                                        promise
promise_1.then((msg) => {
  console.log(msg);
                                          .then()
promise_1.catch((msg) => {
  console.log(msg);
                                         .catch()
// Promise {<pending>}
console.log(promise_1);
```

```
const blackFriday = false;
function amazonPromise() {
  return new Promise((resolve, reject) => {
    if (blackFriday === true) {
      // rejected
      reject(" Sorry for not sending your article on time "");
    } else {
      // fulfilled
      resolve(" this is your product as promised "");
                                                    try {
async function amazon() {
  try {
                                                  }catch (error) {
    let result = await amazonPromise();
    console.log(result);
  } catch (error) {
    console.log(error);
amazon();
```