(1)*******************************

```
function job() {
    return new Promise(function(resolve, reject) {
        reject();
    });
}

let promise = job();

promise

.then(function() {
        console.log('Success 1');
})

.then(function() {
        console.log('Success 2');
})

.then(function() {
        console.log('Success 3');
})

.catch(function() {
        console.log('Error 1');
})

.then(function() {
        console.log('Success 4');
});
```

\bigcirc

What is the output of the code above?

What is the output of the code above? Error 1 Success 1, Error 1 Success 1, Success 2, Success 3, Success 4 Success 1, Success 2, Success 3, Error 1, Success 4 Error 1, Success 1, Success 2, Success 3, Success 4 Error 1, Success 4

2)**********

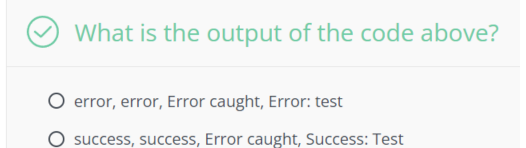
```
function job(state) {
    return new Promise(function(resolve, reject) {
        if (state) {
            resolve('success');
        } else {
            reject('error');
    });
let promise = job(true);
promise
.then(function(data) {
    console.log(data);
    return job(false);
})
.catch(function(error) {
    console.log(error);
    return 'Error caught';
})
.then(function(data) {
    console.log(data);
    return job(true);
})
.catch(function(error) {
```

What is the output of the code above? error, success, Error caught success, success success, error, success, error success, error, Error caught error, Error caught, success error, Error caught, success, error success, error, error success, success, success

3)**********************************

```
function job(state) {
    return new Promise(function(resolve, reject) {
        if (state) {
            resolve('success');
        } else {
            reject('error');
   });
}
let promise = job(true);
promise
.then(function(data) {
   console.log(data);
   return job(true);
})
.then(function(data) {
   if (data !== 'victory') {
        throw 'Defeat';
   return job(true);
})
.then(function(data) {
   console.log(data);
})
.catch(function(error) {
   console.log(error);
```

```
.catch(function(error) {
    console.log(error);
    return job(false);
})
.then(function(data) {
    console.log(data);
    return job(true);
})
.catch(function(error) {
    console.log(error);
    return 'Error caught';
})
.then(function(data) {
    console.log(data);
   return new Error('test');
})
.then(function(data) {
   console.log('Success:', data.message);
})
.catch(function(data) {
   console.log('Error:', data.message);
});
```



- success, Defeat, error, Error caught, Success: test
- O error, Error caught, Success: test
- O success, Defeat, error, Error caught, Error: test
- O success, error, Defeat, Success: test