

(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');
  });
```



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);
    });
```



What is the output of the code above?

- ☐ error, error, Error caught, Error: test
- ☐ success, success, Error caught, Success: Test
- ☒ success, Defeat, error, Error caught, Success: test
- ☐ error, Error caught, Success: test
- ☐ success, Defeat, error, Error caught, Error: test
- ☐ success, error, Defeat, Success: test

