Web Programming Assignment - 03

Rollno: 210950320034, Name: Deepankar jadhav

Q4) Write a JavaScript program to create an asynchronous function using Promise object;

```
<!DOCTYPEhtml>
<htmllang="en">
<head>
    <metacharset="UTF-8">
    <metahttp-equiv="X-UA-Compatible"content="IE=edge">
    <metaname="viewport"content="width=device-width,</pre>
initial-scale=1.0">
    <title>Assignment03q4</title>
</head>
<body>
</body>
<script>
    functioncounter() {
        returnnewPromise(function(resolve, reject) {
            setTimeout(function() {
                consterror= false;
                if(!error) {
                    console.log("Order has been prepared");
                    resolve();
                } else
                    console.log("Sorry your order will take some
time")
                reject;
            }, 2000);
        })
    }
    counter().then(function() {
        console.log("Thanks");
    }).catch(function*(error) {
        console.log("No need im done here")
    })
```

</script>

</html>



