# UNIVERSIDAD NACIONAL DE SAN AGUSTÍN

# Facultad de Ingeniería, Producción y Servicios Escuela profesional de Ingeniería de Sistemas



# Primer año - Semestre B Asignatura de Programación Web 1 - Laboratorio INTEGRANTES

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## **TRABAJO:**

Banca

## **INGENIERO**

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# Trabajo Final - Primera Parte

<u>Link del Repositorio:</u> <u>https://github.com/ynoacamino/bancaFinal.git</u>

Link de Youtube: PROGRAMACION WEB - PROYECTO FINAL 02

# Código

#### 1. Perl:

```
#!perl/bin/perl.exe
   # Recibe: card_id
   # Retorna:
   # <status>
         <movement>
            <amount>cantidad</amount>
            <type>tipo</type>
            <date>fecha</date>
         </movement>
         <movement>
           . . .
         </movement>
   #
         <balance>saldo</balance>
   # </status>
17 use strict;
18 use warnings;
19 use CGI;
20 use CGI::Session;
   use CGI::Cookie;
   use DBI:
   my %type_nums = (d => 1, w => 2, i => 3);
24
   my %type_names = (1 => "DEPOSITO", 2 => "RETIRO", 3 => "TRANSFERENCIA ENVIADA", 4 => "TRANSFERENCIA RECIBIDA");
25
26
   my $cgi = CGI->new;
27
   $cgi->charset("UTF-8");
28
   my %cookies = CGI::Cookie->fetch();
31
   my $session_cookie = $cookies{"session_id_cliente"};
   if ($session_cookie) {
       my $session_id = $session_cookie->value();
       my $session = CGI::Session->load($session_id);
       my $card_id = 1;
       my $u = "query";
       my $p = "YR4AFJUC3nyRmasY";
       my $dsn = "dbi:mysql:database=bancafinal;host=127.0.0.1";
       my $dbh = DBI->connect($dsn, $u, $p);
41
       my $sth = $dbh->prepare("SELECT 'tarjetas'.'moneda', 'movimientos'.'monto', 'movimientos'.'tipo',
            'movimientos'.'fecha'
                             FROM tarjetas, movimientos
                             WHERE tarjetas.id = '$card_id'");
       $sth->execute;
       my @row = $sth->fetchrow_array;
       my $currency = $row[0] eq "s" ? "S/." : "\$";
       my $amount = $currency.$row[1];
       my $type = $type_names{$row[2]};
51
       my $date = $row[3];
       my $total = $row[1] * get_mult($row[2]);
       print $cgi->header("text/xml");
       print "<status>\n";
       print_row($amount, $type, $date);
```

```
while (@row = $sth->fetchrow_array) {
           $total = $total + ($row[1] * get_mult($row[2]));
           my $amount = $currency.$row[1];
           my $type = $type_names{$row[2]};
61
           my $date = $row[3];
62
           print_row($amount, $type, $date);
       my $balance = $currency.$total;
       print<<XML;</pre>
           <balance>$balance</balance>
       </status>
   XML
   }
70
   sub get_mult {
       my $mult = 1;
73
       if ($type_nums{$_[0]} == 2 || $type_nums{$_[0]} == 3) {
74
           mult = -1;
75
       return $mult;
   }
   sub print_row {
80
       my $amount = $_[0];
81
       my $type = $_[1];
       my $date = $_[2];
       print << XML;</pre>
           <movement>
               <amount>$amount</amount>
               <type>$type</type>
87
               <date>$date</date>
           </movement>
89
   XML
   }
```

```
#!perl/bin/perl.exe
   # Recibe: nada
   # Retorna:
   # <cards>
         <card>
            <id>id</id>
            <card_number>numero de tarjeta
            <code>codigo</code>
            <expire_date>fecha de expiracion</expire_date>
   #
             <currency>moneda</currency>
   #
         </card>
   #
         <card>
            . . .
         </card>
   # </cards>
   use strict;
   use warnings;
   use CGI;
   use CGI::Session;
21
   use CGI::Cookie;
22
   use DBI;
23
24
   my $cgi = CGI->new;
25
   $cgi->charset("UTF-8");
   my %cookies = CGI::Cookie->fetch();
```

```
my $session_cookie = $cookies{"session_id_cliente"};
   if ($session_cookie) {
31
       my $session_id = $session_cookie->value();
32
       my $session = CGI::Session->load($session_id);
33
       my $account_id = $session->param("account_id");
34
       my $u = "query";
       my $p = "YR4AFJUC3nyRmasY";
       my $dsn = "dbi:mysql:database=bancafinal;host=127.0.0.1";
       my $dbh = DBI->connect($dsn, $u, $p);
       my $sth = $dbh->prepare("SELECT 'id', 'numero', 'clave', 'vencimiento', 'moneda'
                             FROM tarjetas
                             WHERE cuenta_id = '$account_id'");
       $sth->execute;
       while (my @row = $sth->fetchrow_array) {
           my $id = $row[0];
           my $card_number = $row[1];
           my $code = $row[2];
           my $expire_date = $row[3];
           my $currency = $row[4] eq "s" ? "SOLES" : "DÓLARES";
           print $cgi->header("text/xml");
           print "<errors>\n";
           print_card($id, $card_number, $code, $expire_date, $currency);
           print "</errors>\n";
58
   sub print_card {
60
       print<<XML;</pre>
61
           <card>
               <id>$_[0]</id>
               <card_number>$_[1]</card_number>
               <code>$_[2]</code>
               <expire_date>$_[3]</expire_date>
               <currency>$_[4]</currency>
           </card>
   XML
   }
   #!perl/bin/perl.exe
   # Recibe: user, password, type (cliente u operario)
   # Retorna:
   # <errors>
        <error>
            <element>elemento</element>
             <message>mensaje</message>
         </error>
   #
         <error>
         </error>
   # </errors>
   # o solo la creacion de una cookie si todo esta bien :>
14
15
   use strict;
16
use warnings;
use CGI;
use CGI::Session;
   use CGI::Cookie;
```

```
use DBI;
   my $cgi = CGI->new;
23
   $cgi->charset("UTF-8");
24
   my $user = $cgi->param("user");
25
   my $password = $cgi->param("password");
   my $type = $cgi->param("type");
   my $session_time = 600;
   my $user_status = check_user($user);
30
   my $password_status = check_password($password);
   my $type_status = check_type($type);
   my %errors = (user => $user_status, password => $password_status, type => $type_status);
   login();
36
   sub login {
37
       if (!$user_status && !$password_status && !$type_status) {
38
           my $u = "query";
           my $p = "YR4AFJUC3nyRmasY";
           my $dsn = "dbi:mysql:database=bancafinal;host=127.0.0.1";
           my $dbh = DBI->connect($dsn, $u, $p);
           my $query;
           if ($type eq "cliente") {
              $query = "SELECT 'cuentas'.'id', 'clientes'.'id', CONCAT('clientes'.'nombres', ' ', 'clientes'.'paterno',
                   ', ', 'clientes'.'materno')
                      FROM cuentas, clientes
                      WHERE cuentas.usuario = '$user' AND cuentas.clave = '$password' AND cuentas.cliente_id =
                          clientes.id";
           } else {
              $query = "SELECT 'nombre' FROM operarios WHERE usuario='$user' AND clave='$password'";
           my $sth = $dbh->prepare($query);
           $sth->execute;
           my @person = $sth->fetchrow_array;
           if (@person) {
              my $session = CGI::Session->new();
              if ($type eq "cliente") {
                  $session->param("account_id", $person[0]);
                  $session->param("client_id", $person[1]);
                  $session->param("name", $person[2]);
              } else {
                  $session->param("name", $person[0]);
              $session->expire(time + $session_time);
              $session->flush();
              my $cookie = $cgi->cookie(-name => "session_id_$type",
                                    -value => $session->id(),
                                     -expires => time + $session_time,
                                     "-max-age" => time + $session_time);
              $cookie->bake;
              return;
              $errors{login} = "El usuario y la clave no coinciden.";
       }
       print_errors();
81
   }
```

82

```
sub check_user {
        my $card_number = $_[0];
        my $length = length($card_number);
85
        if (!$card_number || $length == 0) {
86
           return "Ingrese un usuario.";
        }
        if ($length > 30) {
           return "Usuario muy largo.";
    }
92
    sub check_password {
        my $password = $_[0];
        my $length = length($password);
        if (!$password || $length == 0) {
            return "Ingrese una clave.";
        if ($length > 30) {
           return "Clave muy larga.";
    }
103
    sub check_type {
105
        my $type = $_[0];
106
        if ($type ne "cliente" && $type ne "operario") {
           return "Tipo no valido.";
108
109
    }
110
    sub print_errors {
        print $cgi->header("text/xml");
        print "<errors>\n";
114
        for my $key (keys %errors) {
           if ($errors{$key}) {
           print<<XML;</pre>
            <element>$key</element>
119
            <message>$errors{$key}</message>
        </error>
    XML
        print "</errors>\n";
125
    }
126
    #!perl/bin/perl.exe
    # Recibe: card_id, type (d, w, i), amount, other_card (only for i)
    # deposit, withdrawal, transferin
    # Retorna:
    # <errors>
             <element>elemento</element>
              <message>mensaje</message>
          </error>
    #
          <error>
             . . .
          </error>
    # </errors>
    # o nada si todo esta bien :>
    use strict;
   use warnings;
```

```
use CGI;
   use CGI::Session;
   use CGI::Cookie;
21
   use DBI;
22
23
   my %type_nums = (d => 1, w => 2, i => 3);
24
25
   my $cgi = CGI->new;
   $cgi->charset("UTF-8");
   my $card_id = "032";
   my $type = $cgi->param("type");
   my $amount = $cgi->param("amount");
   my %cookies = CGI::Cookie->fetch();
   my $session_cookie = $cookies{"session_id_cliente"};
34
   my $u = "query";
35
   my $p = "YR4AFJUC3nyRmasY";
36
   my $dsn = "dbi:mysql:database=bancafinal;host=127.0.0.1";
   my $dbh = DBI->connect($dsn, $u, $p);
   my $card_id_status = check_card_id($card_id);
   my $type_status = check_type($type);
41
   my $amount_status = check_amount($amount);
42
   my %errors = (card_id => $card_id_status, type => $type_status, amount => $amount_status);
44
   if ($session_cookie) {
       my $session_id = $session_cookie->value();
       my $session = CGI::Session->load($session_id);
48
       my $account_id = $session->param("account_id");
49
50
       transaction();
51
   }
52
   sub transaction {
54
       if (!$card_id_status && !$amount_status && !$type_status) {
55
           my $type_num = $type_nums{$type};
           if ($type_num == 3) {
              my $other_card = $cgi->param("other_card");
              my $sth = $dbh->prepare("SELECT 'id' FROM tarjetas WHERE numero = '$other_card'");
               $sth->execute;
              my @row = $sth->fetchrow_array;
              my $other_id = $row[0];
               $sth = $dbh->prepare("INSERT INTO movimientos (tarjeta_id, monto, tipo) VALUES ($other_id, $amount, 4)");
               $sth->execute;
           my $sth = $dbh->prepare("INSERT INTO movimientos (tarjeta_id, monto, tipo) VALUES ($card_id, $amount,
               $type_num)");
           $sth->execute;
           print $cgi->header("text/xml");
           return;
       print_errors();
74
   }
75
76
   sub check_card_id {
77
       my $card_id = $_[0];
       my $length = length($card_id);
       if (!$card_id || $length == 0) {
80
           return "Tarjeta no valida.";
```

```
}
    }
84
    sub check_amount {
85
        my $amount = $_[0];
86
        if (!$amount) {
87
            return "Ingrese una cantidad.";
        }
        if ($amount !~ /^\d+$/ || $amount < 0) {</pre>
            return "Cantidad no valida.";
        if ($type eq "w") {
            my $sth = $dbh->prepare("SELECT SUM(monto*tipo) FROM movimientos WHERE tarjeta_id = $card_id");
            $sth->execute;
            my @sum = $sth->fetchrow_array;
            my $balance = $sum[0] || 0;
            if ($balance - $amount < 0) {</pre>
                return "Balance negativo."
        }
    }
    sub check_type {
104
        my $type = $_[0];
        if (!$type) {
106
            return "Marque un tipo";
107
        }
108
        if ($type !~ /^[dwi]$/) {
            return "Tipo no valido";
112
    sub print_errors {
114
        print $cgi->header("text/xml");
        print "<errors>\n";
        for my $key (keys %errors) {
117
            if ($errors{$key}) {
            print<<XML;</pre>
119
        <error>
            <element>$key</element>
            <message>$errors{$key}</message>
        </error>
    XML
124
126
        print "</errors>\n";
127
    }
    #!perl/bin/perl.exe
    # Recibe: dni, name, plastname, mlastname, bdate
```

```
#!perl/bin/perl.exe

# Recibe: dni, name, plastname, mlastname, bdate
# Retorna:
# Kerrors
```

```
use strict;
   use warnings;
   use CGI;
   use CGI::Session;
   use CGI::Cookie;
   use DBI:
   my $cgi = CGI->new;
   $cgi->charset("UTF-8");
   my $dni = $cgi->param("dni");
   my $name = $cgi->param("name");
   my $plastname = $cgi->param("plastname");
   my $mlastname = $cgi->param("mlastname");
   my $bdate = $cgi->param("bdate");
   my $dni_status = check_DNI($dni);
31
   my $name_status = check_name($name);
   my $plastname_status = check_plastname($plastname);
   my $mlastname_status = check_mlastname($mlastname);
   my $bdate_status = check_bdate($bdate);
   my %errors = (dni => $dni_status, name => $name_status, plastname => $plastname_status, mlastname =>
        $mlastname_status, bdate => $bdate_status);
   register();
39
40
   sub register {
       if (!$dni_status && !$name_status && !$plastname_status && !$mlastname_status && !$bdate_status) {
           my $u = "query";
           my $p = "YR4AFJUC3nyRmasY";
44
           my $dsn = "dbi:mysql:database=bancafinal;host=127.0.0.1";
           my $dbh = DBI->connect($dsn, $u, $p);
           my $sth = $dbh->prepare("INSERT INTO clientes (dni, nombres, paterno, materno, nacimiento) VALUES ($dni,
               $name, $plastname, $mlastname, $bdate)");
           $sth->execute();
           print $cgi->header("text/xml");
           return;
       print_errors();
56
57
   sub check_DNI {
58
       my $dni = $_[0];
       if (!$dni) {
           return "Ingrese un DNI.";
       if ($dni !~ /^\d{8}$/) {
           return "DNI no valido.";
64
       }
65
   }
66
   sub check_name {
       my $name = $_[0];
69
       if (!$name) {
70
           return "Ingrese un nombre.";
71
       if (length($name) > 40) {
           return "Nombre muy largo.";
       if (name ! ^ / w{1,40} ) {
           return "Nombre no valido.";
```

```
}
    }
80
    sub check_plastname {
81
        my $plastname = $_[0];
82
        my $length = length($plastname);
83
        if (!$plastname) {
           return "Ingrese un apellido paterno.";
        if ($length > 30) {
           return "Apellido paterno muy largo.";
        }
        if ($plastname !~ /^\w{1,30}$/) {
           return "Apellido paterno no valido.";
    }
93
94
    sub check_mlastname {
95
        my $mlastname = $_[0];
96
        my $length = length($mlastname);
97
        if (!$mlastname) {
           return "Ingrese un apellido materno.";
100
        if ($length > 30) {
           return "Apellido materno muy largo.";
        if ($mlastname !~ /^\w{1,30}$/) {
           return "Apellido materno no valido.";
107
108
    sub check_bdate {
        my $bdate = $_[0];
        if (!$bdate) {
           return "Ingrese una fecha de nacimiento.";
        if (bdate !^/d{4}\-\d{2}\-\d{2}\) {
           return "Fecha de nacimiento no valida.";
    }
117
    sub print_errors {
        print $cgi->header("text/xml");
120
        print "<errors>\n";
121
        for my $key (keys %errors) {
           if ($errors{$key}) {
           print<<XML;</pre>
        <error>
           <element>$key</element>
126
           <message>$errors{$key}</message>
127
        </error>
128
    XML
        print "</errors>\n";
```

```
1 #!perl/bin/perl.exe
2
3 # Recibe: user, password, dni
4 # Retorna:
5 # <error>
6 # <error>
```

```
<element>elemento</element>
   #
             <message>mensaje</message>
         </error>
         <error>
            . . .
   #
         </error>
   # </errors>
   # o nada si todo esta bien :>
   use strict;
   use warnings;
   use CGI;
   use CGI::Session;
   use CGI::Cookie;
   use DBI;
22
   my $cgi = CGI->new;
23
   $cgi->charset("UTF-8");
24
   my $user = $cgi->param("user");
   my $password = $cgi->param("password");
   my $dni = $cgi->param("dni");
   our $client_id;
29
   my $user_status = check_user($user);
30
   my $password_status = check_password($password);
   my $dni_status = check_DNI($dni);
   my %errors = (user => $user_status, password => $password_status, dni => $dni_status);
   register();
36
37
   sub register {
38
       if (!$user_status && !$password_status && !$dni_status) {
39
           my $u = "query";
           my $p = "YR4AFJUC3nyRmasY";
           my $dsn = "dbi:mysql:database=bancafinal;host=127.0.0.1";
           my $dbh = DBI->connect($dsn, $u, $p);
           my $sth = $dbh->prepare("INSERT INTO cuentas (usuario, clave, cliente_id) VALUES ($user, $password,
               $client_id)");
           $sth->execute;
           print $cgi->header("text/xml");
           return;
50
51
       print_errors();
52
   }
53
54
   sub check_user {
55
       my $card_number = $_[0];
56
       my $length = length($card_number);
57
       if (!$card_number || $length == 0) {
           return "Ingrese un usuario.";
       if ($length > 30) {
61
           return "Usuario muy largo.";
62
63
   }
64
65
   sub check_password {
       my $password = [0];
67
       my $length = length($password);
68
       if (!$password || $length == 0) {
```

```
return "Ingrese una clave.";
        }
        if ($length > 30) {
           return "Clave muy larga.";
73
74
    }
75
    sub check_DNI {
        my $dni = $_[0];
        if (!$dni) {
           return "Ingrese un DNI.";
        if ($dni !~ /^\d{8}$/) {
           return "DNI no valido.";
        my $sth = $dbh->prepare("SELECT 'id' FROM clientes WHERE dni = $dni");
        $sth->execute;
        my @row = $sth->fetchrow_array;
        if (!@row) {
           return "Cliente no existente.";
        $client_id = $row[0];
    }
92
93
    sub print_errors {
94
        print $cgi->header("text/xml");
        print "<errors>\n";
        for my $key (keys %errors) {
           if ($errors{$key}) {
           print<<XML;</pre>
99
        <error>
100
            <element>$key</element>
101
            <message>$errors{$key}</message>
        </error>
    XML
105
106
        print "</errors>\n";
    }
108
    #!perl/bin/perl.exe
    # Recibe: number, password, currency (s o d), dni
    # Retorna:
    # <errors>
          <error>
             <element>elemento</element>
             <message>mensaje</message>
          </error>
          <error>
             . . .
          </error>
    # </errors>
    # o nada si todo esta bien :>
    use strict;
16
    use warnings;
17
    use CGI;
    use CGI::Session;
```

use CGI::Cookie;

use DateTime;

use DBI;

```
my $cgi = CGI->new;
   $cgi->charset("UTF-8");
   my $number = $cgi->param("number");
   my $password = $cgi->param("password");
   my $currency = $cgi->param("currency");
   my $dni = $cgi->param("dni");
   my $current_date = DateTime->now;
   my $expire_date = $current_date->add(years => 7)->ymd;
   our $account_id;
   my $number_status = check_number($number);
   my $password_status = check_password($password);
   my $currency_status = check_currency($currency);
   my $dni_status = check_DNI($dni);
   register();
39
40
   sub register {
41
       if (!$number_status && !$password_status && !$currency_status && !$dni_status) {
42
           my $u = "query";
           my $p = "YR4AFJUC3nyRmasY";
           my $dsn = "dbi:mysql:database=bancafinal;host=127.0.0.1";
           my $dbh = DBI->connect($dsn, $u, $p);
           my $sth = $dbh->prepare("INSERT INTO tarjetas (numero, clave, vencimiento, cuenta_id) VALUES (?, ?, ?)");
           $sth->execute($number, $password, $expire_date);
           print $cgi->header("text/xml");
           return;
       print_errors();
55
   }
56
   sub check_number {
       my $number = $_[0];
       if (!$number) {
60
           return "Ingrese un número de tarjeta.";
       if ($number !~ /^\d{16}$/) {
           return "Número de tarjeta no valido.";
   }
66
67
   sub check_password {
68
       my $password = $_[0];
69
       if (!$password) {
70
           return "Ingrese una clave.";
       if (length($password) > 30) {
           return "Clave muy larga.";
       }
       if (length($password) < 8) {</pre>
           return "Clave muy corta.";
   }
79
80
   sub check_currency {
81
       my $currency = $_[0];
82
       if (!$currency) {
83
           return "Marque una moneda.";
       if ($currency !~ /^[sd]$/) {
           return "Moneda no valida.";
```

```
}
    }
90
    sub check_DNI {
91
        my $dni = $_[0];
92
        if (!$dni) {
93
           return "Ingrese un DNI.";
        if ($dni !~ /^\d{8}$/) {
           return "DNI no valido.";
        my $sth = $dbh->prepare("SELECT 'cuenta'.'id'
                              FROM cuentas, clientes
                              WHERE clientes.dni = '$dni' AND cuentas.cliente_id = 'clientes_id'");
        $sth->execute;
        my @row = $sth->fetchrow_array;
        if (!@row) {
104
           return "Cliente no existente."
106
        $client_id = $row[0];
107
    }
108
    sub print_errors {
110
        print $cgi->header("text/xml");
        print "<errors>\n";
112
        for my $key (keys %errors) {
           if ($errors{$key}) {
           print << XML;</pre>
        <error>
            <element>$key</element>
117
            <message>$errors{$key}</message>
118
        </error>
    XML
120
        print "</errors>\n";
123
124
    #!perl/bin/perl.exe
    # Recibe: action (check [revisa si la sesion esta activa], close [cierra la sesion]), type (cliente u operario)
    # Retorna:
    # <session>
          <logged_in>0 o 1</logged_in>
          <name>nombre</name>
          <expire_time>tiempo restante</expire_time>
    # </session>
    use strict;
    use warnings;
    use CGI;
    use CGI::Session;
    use CGI::Cookie;
    my $cgi = CGI->new;
    $cgi->charset("UTF-8");
    my $action = $cgi->param("action");
19
    my $type = $cgi->param("type");
20
21
    my %cookies = CGI::Cookie->fetch();
    my $session_cookie = $cookies{"session_id_$type"};
    print ($cgi->header("text/xml"));
```

```
print "<session>\n";
   if ($action eq "check") {
       if ($session_cookie) {
           my $session_id = $session_cookie->value();
           my $session = CGI::Session->load($session_id);
30
           my $name = $session->param("name");
31
           my $expire_time = $session->expires() - time;
           print<<XML;</pre>
           <logged_in>1</logged_in>
           <name>$name</name>
           <expire_time>$expire_time</expire_time>
   XML
37
       } else {
38
           print "<logged_in>0</logged_in>\n";
39
   } elsif ($action eq "close") {
41
       print "<logged_in>0</logged_in>\n";
42
       if ($session_cookie) {
43
           my $session_id = $session_cookie->value();
           my $session = CGI::Session->load($session_id);
           $session_cookie->expires("-1h");
           $session->delete();
           $session->flush();
49
50 }
   print "</session>";
```

# 2. SQL:

```
-- phpMyAdmin SQL Dump
   -- version 5.2.1
   -- https://www.phpmyadmin.net/
   -- Servidor: 127.0.0.1
   -- Tiempo de generación: 17-01-2024 a las 04:43:38
    -- Versión del servidor: 10.4.28-MariaDB
    -- Versión de PHP: 8.2.4
   SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
   START TRANSACTION;
   SET time_zone = "+00:00";
   /*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
   /*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
   /*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
   /*!40101 SET NAMES utf8mb4 */;
    -- Base de datos: 'bancafinal'
21
22
   -- Estructura de tabla para la tabla 'clientes'
   CREATE TABLE 'clientes' (
     'id' int(11) NOT NULL,
     'dni' varchar(8) NOT NULL,
32
     'nombres' varchar(40) NOT NULL,
33
     'paterno' varchar(30) NOT NULL,
34
     'materno' varchar(30) NOT NULL,
35
     'nacimiento' date NOT NULL,
     'creado' timestamp NOT NULL DEFAULT current_timestamp(),
     'estado' tinyint(1) NOT NULL DEFAULT 1
   ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_general_ci;
   -- Volcado de datos para la tabla 'clientes'
   INSERT INTO 'clientes' ('id', 'dni', 'nombres', 'paterno', 'materno', 'nacimiento', 'creado', 'estado') VALUES
   (1, '54587912', 'Christian Raul', 'Mestas', 'Zegarra', '2006-04-17', '2024-01-17 02:19:50', 1);
47
48
49
   -- Estructura de tabla para la tabla 'cuentas'
   CREATE TABLE 'cuentas' (
54
     'id' int(11) NOT NULL,
     'usuario' varchar(30) NOT NULL,
     'clave' varchar(30) NOT NULL,
     'creado' timestamp NOT NULL DEFAULT current_timestamp(),
     'estado' tinyint(1) NOT NULL DEFAULT 1,
     'cliente_id' int(11) NOT NULL
   ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_general_ci;
```

```
-- Volcado de datos para la tabla 'cuentas'
65
   INSERT INTO 'cuentas' ('id', 'usuario', 'clave', 'creado', 'estado', 'cliente_id') VALUES
   (1, 'cmestasz', '123456789', '2024-01-17 02:20:14', 1, 1);
    -- Estructura de tabla para la tabla 'movimientos'
    CREATE TABLE 'movimientos' (
      'id' int(11) NOT NULL,
      'tarjeta_id' int(11) NOT NULL,
      'monto' float NOT NULL,
      'tipo' tinyint(4) NOT NULL,
      'fecha' timestamp NOT NULL DEFAULT current_timestamp()
    ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_general_ci;
    -- Volcado de datos para la tabla 'movimientos'
    INSERT INTO 'movimientos' ('id', 'tarjeta_id', 'monto', 'tipo', 'fecha') VALUES
    (3, 1, 50000, 1, '2024-01-17 02:21:50'),
    (5, 1, 25000, -1, '2024-01-17 02:23:23');
91
93
    -- Estructura de tabla para la tabla 'operarios'
    CREATE TABLE 'operarios' (
      'id' int(11) NOT NULL,
      'nombre' varchar(30) NOT NULL,
      'usuario' varchar(30) NOT NULL,
      'clave' varchar(30) NOT NULL,
      'creado' timestamp NOT NULL DEFAULT current_timestamp(),
      'estado' tinyint(1) NOT NULL DEFAULT 1
104
    ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_general_ci;
106
108
    -- Estructura de tabla para la tabla 'tarjetas'
    CREATE TABLE 'tarjetas' (
113
     'id' int(11) NOT NULL,
114
      'numero' varchar(16) NOT NULL,
      'clave' varchar(30) NOT NULL,
      'creado' timestamp NOT NULL DEFAULT current_timestamp(),
117
      'vencimiento' datetime NOT NULL,
118
      'sellado' tinyint(1) NOT NULL DEFAULT 1,
119
      'estado' tinyint(1) NOT NULL DEFAULT 1,
120
      'moneda' varchar(1) NOT NULL,
      'cuenta_id' int(11) NOT NULL
   ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_general_ci;
125
```

```
-- Volcado de datos para la tabla 'tarjetas'
128
    INSERT INTO 'tarjetas' ('id', 'numero', 'clave', 'creado', 'vencimiento', 'sellado', 'estado', 'moneda',
129
        'cuenta_id') VALUES
    (1, '5565894512347787', '123456789', '2024-01-17 02:20:32', '2024-01-17 03:20:19', 1, 1, 's', 1);
130
131
   -- Índices para tablas volcadas
    -- Indices de la tabla 'clientes'
137
    ALTER TABLE 'clientes'
      ADD PRIMARY KEY ('id'),
      ADD UNIQUE KEY 'dni' ('dni');
141
142
143
144 -- Indices de la tabla 'cuentas'
146 ALTER TABLE 'cuentas'
    ADD PRIMARY KEY ('id'),
     ADD KEY 'cliente_id' ('cliente_id') USING BTREE;
150
   -- Indices de la tabla 'movimientos'
    ALTER TABLE 'movimientos'
     ADD PRIMARY KEY ('id'),
154
     ADD KEY 'tarjeta_id' ('tarjeta_id') USING BTREE;
156
157
158 -- Indices de la tabla 'operarios'
160 ALTER TABLE 'operarios'
    ADD PRIMARY KEY ('id');
162
    -- Indices de la tabla 'tarjetas'
   ALTER TABLE 'tarjetas'
     ADD PRIMARY KEY ('id'),
167
     ADD UNIQUE KEY 'numero' ('numero'),
168
      ADD KEY 'cuenta_id' ('cuenta_id') USING BTREE;
169
170
171
172 -- AUTO_INCREMENT de las tablas volcadas
174
    -- AUTO_INCREMENT de la tabla 'clientes'
    ALTER TABLE 'clientes'
     MODIFY 'id' int(11) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=2;
180
181
    -- AUTO_INCREMENT de la tabla 'cuentas'
182
   ALTER TABLE 'cuentas'
    MODIFY 'id' int(11) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=2;
188 -- AUTO_INCREMENT de la tabla 'movimientos'
```

```
ALTER TABLE 'movimientos'
     MODIFY 'id' int(11) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=6;
191
192
193
   -- AUTO_INCREMENT de la tabla 'operarios'
194
196 ALTER TABLE 'operarios'
    MODIFY 'id' int(11) NOT NULL AUTO_INCREMENT;
198
199
200 -- AUTO_INCREMENT de la tabla 'tarjetas'
   ALTER TABLE 'tarjetas'
     MODIFY 'id' int(11) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=2;
204
205
    -- Restricciones para tablas volcadas
206
207
208
210 -- Filtros para la tabla 'cuentas'
212 ALTER TABLE 'cuentas'
    ADD CONSTRAINT 'cliente_id' FOREIGN KEY ('cliente_id') REFERENCES 'clientes' ('id') ON DELETE CASCADE ON UPDATE
          CASCADE;
214
    -- Filtros para la tabla 'movimientos'
217
218 ALTER TABLE 'movimientos'
     ADD CONSTRAINT 'movimientos_ibfk_1' FOREIGN KEY ('tarjeta_id') REFERENCES 'tarjetas' ('id') ON DELETE CASCADE ON
219
          UPDATE CASCADE;
222 -- Filtros para la tabla 'tarjetas'
224 ALTER TABLE 'tarjetas'
     ADD CONSTRAINT 'tarjetas_ibfk_1' FOREIGN KEY ('cuenta_id') REFERENCES 'cuentas' ('id') ON DELETE CASCADE ON UPDATE
          CASCADE;
commit;
/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;
229 /*!40101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;
230 /*!40101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;
231
232 -- usuarios
233 CREATE USER 'query'@', ", IDENTIFIED BY 'YR4AFJUC3nyRmasY';
234 GRANT SELECT, INSERT ON 'bancafinal'.* TO 'query'@'%';
```

## 3. HTML:

```
<!DOCTYPE html>
   <html>
   <head>
       <meta charset="UTF-8" />
       <title>Estado de cuenta</title>
       <link rel="stylesheet" href="./css/estilos_generales.css" />
       <link rel="stylesheet" href="./css/menus_clientes.css" />
       <script src="./scripts/utilidades.js"></script>
       <script src="./scripts/menus_clientes.js"></script>
       <script src="./scripts/estado_tarjeta.js"></script>
   </head>
    <body>
14
       <div id="content" class="content">
           <div class="top">
               <h2>Estado de cuenta</h2>
               <div class="rigthTop">
                   <a href="./index_clientes.html" class="btnLink">Volver</a>
                   <div>
                      <h4 id="timer">Su sesión concluirá en:</h4>
                      <input type="button" class="logout" onclick="closeSession()" value="Cerrar sesión" />
                   </div>
               </div>
           </div>
           <div class="form">
               <h3>Balance de cuenta:</h3>
               <div id="balance"></div>
               <h3>Últimos movimientos:</h3>
           </div>
           <div id="movements" style="width: 100%;">
               <div class="movement">
                   <h5 style="font-size: 20px;">CANTIDAD</h5>
                   <h5 style="font-size: 20px;">TIPO</h5>
34
                   <h5 style="font-size: 20px;">FECHA</h5>
               </div>
           </div>
       </div>
   </body>
   </html>
   <!DOCTYPE html>
   <html>
   <head>
       <meta charset="UTF-8" />
       <title>Usuario</title>
       <link rel="stylesheet" href="./css/estilos_generales.css" />
       <link rel="stylesheet" href="./css/menus_clientes.css" />
       <script src="./scripts/menus_clientes.js"></script>
       <script src="./scripts/utilidades.js"></script>
   </head>
12
   <body>
13
       <div id="content" class="content">
14
           <div class="top">
               \langle h2 \rangle
                  Acceso rápido
                   <div id="welcome"></div>
```

```
</h2>
              <div class="rigthTop">
                  <a href="./movimiento_cliente.html" class="btnLink">Realizar un movimiento</a>
                  <a href="./estado_tarjeta.html" class="btnLink">Ver estado</a>
                      <h4 id="timer">Su sesión concluirá en:</h4>
                      <input type="button" class="logout" onclick="closeSession()" value="Cerrar sesión" />
                  </div>
              </div>
           </div>
       </div>
   </body>
   </html>
   <!DOCTYPE html>
   <html>
   <head>
       <meta charset="UTF-8" />
       <title>Usuario</title>
       <link rel="stylesheet" href="./css/estilos_generales.css" />
       <link rel="stylesheet" href="./css/menus_operarios.css" />
       <script src="./scripts/utilidades.js"></script>
       <script src="./scripts/menus_operarios.js"></script>
   </head>
   <body>
       <div id="content" class="content">
           <div class="top">
                  Acceso rápido
                  <div id="welcome"></div>
              \langle h2 \rangle
              <div>
                  <h4 id="timer">Su sesión concluirá en:</h4>
                  <input type="button" class="logout" onclick="closeSession()" value="Cerrar sesión" />
              </div>
           </div>
           <div class="menu">
              <a href="./registro_clientes.html" class="btnLink">Ingresar nuevo cliente</a>
              <a href="./registro_cuentas.html" class="btnLink">Crear nueva cuenta</a>
               <a href="./registro_tarjetas.html" class="btnLink">Crear nueva tarjeta</a>
       </div>
30
   </body>
31
   </html>
   <!DOCTYPE html>
   <html>
   <head>
       <meta charset="UTF-8" />
       <title>Ingreso de Clientes</title>
       <link rel="stylesheet" href="./css/estilos_generales.css" />
       <link rel="stylesheet" href="./css/login_clientes.css" />
       <script src="./scripts/utilidades.js"></script>
       <script src="./scripts/login_clientes.js"></script>
   </head>
```

<body>

```
<div id="content" class="content">
           <img src="./logo.png" onclick="redirect('./login_clientes.html')" class="logo" />
       </div>
       <div id="form" class="form">
17
           <h1>Ingreso de Clientes</h1>
18
           <input type="text" id="user" class="inputText" placeholder="Usuario" required />
19
           <input type="password" id="password" placeholder="Contraseña" class="inputText" />
           <input type="button" class="submitButton" onclick="login()" value="Ingresar"/>
       </div>
   </body>
   </html>
   <!DOCTYPE html>
   <html>
   <head>
       <meta charset="UTF-8" />
       <title>Ingreso de Operarios</title>
       <link rel="stylesheet" href="./css/estilos_generales.css" />
       <link rel="stylesheet" href="./css/login_operarios.css" />
       <script src="./scripts/utilidades.js"></script>
       <script src="./scripts/login_operarios.js"></script>
   </head>
   <body>
       <div id="content" class="content">
           <img src="./logo.png" onclick="redirect('./login_operarios.html')" class="logo" />
           <h1>Ingreso de Operarios</h1>
           <div id="form" class="form">
              <input type="text" id="user" placeholder="Usuario" class="inputText" />
              <input type="password" id="password" placeholder="Contraseña" class="inputText" />
              <input type="button" id="login" class="submitButton" onclick="login()" value="Ingresar" />
           </div>
21
       </div>
23
   </body>
   </html>
   <!DOCTYPE html>
   <html>
   <head>
       <meta charset="UTF-8" />
       <title>Realizar un movimiento</title>
       <link rel="stylesheet" href="./css/estilos_generales.css" />
       <link rel="stylesheet" href="./css/menus_clientes.css" />
       <script src="./scripts/utilidades.js"></script>
       <script src="./scripts/menus_clientes.js"></script>
       <script src="./scripts/movimiento_cliente.js"></script>
   </head>
   <body>
14
       <div id="content" class="content">
           <div class="top">
              \langle h2 \rangle
                  Asistente de movimientos
                  <div id="welcome"></div>
              <div class="rigthTop">
                  <a href="./index_clientes.html" class="btnLink">Volver</a>
                  <div>
```

```
<h4 id="timer">Su sesión concluirá en:</h4>
                      <input type="button" class="logout" onclick="closeSession()" value="Cerrar sesión" />
              </div>
27
           </div>
28
           <div id="form" class="form">
              <h3>Tipo de movimiento:</h3>
              <div id="type" class="options">
                  <input type="radio" id="deposit" name="type" value="d" checked />
                  <label for="d">Depósito</label>
                  <input type="radio" id="withdrawal" name="type" value="w" />
                  <label for="w">Retiro</label>
                  <input type="radio" id="transference" name="type" value="t" />
                  <label for="t">Transferencia</label>
              <input type="text" id="amount" placeholder="Cantidad" class="inputText" />
              <input type="button" class="submitButton" onclick="doMovement()" value="Realizar movimiento" />
           </div>
       </div>
   </body>
   </html>
   <!DOCTYPE html>
   \langle ht.m1 \rangle
   <head>
       <meta charset="UTF-8" />
       <title>Creación de clientes</title>
       <link rel="stylesheet" href="./css/estilos_generales.css" />
       <link rel="stylesheet" href="./css/menus_operarios.css" />
       <script src="./scripts/utilidades.js"></script>
       <script src="./scripts/menus_operarios.js"></script>
       <script src="./scripts/registro_clientes.js"></script>
   </head>
   <body>
14
       <div id="content" class="content">
           <div class="top">
              <div id="welcome"></div>
              <div>
                  <h4 id="timer">Su sesión concluirá en:</h4>
                  <input type="button" class="logout" onclick="closeSession()" value="Cerrar sesión" />
20
              </div>
21
           </div>
           <div style="height: 15px"></div>
           <a href="./index_operarios.html">Volver</a>
           <div style="height: 10px"></div>
           <h2>Asistente de creación de clientes</h2>
           <div style="height: 25px"></div>
           <input type="text" id="dni" placeholder="DNI" />
           <div style="height: 25px"></div>
           <input type="text" id="name" placeholder="Nombres completos" />
           <div style="height: 25px"></div>
           <input type="text" id="plastname" placeholder="Apellido paterno" />
32
           <div style="height: 25px"></div>
33
           <input type="text" id="mlastname" placeholder="Apellido materno" />
34
           <div style="height: 25px"></div>
           <input type="date" id="bdate" placeholder="Fecha de nacimiento" />
```

<input type="button" class="submit" onclick="createClient()" value="Crear cliente" />

<div style="height: 25px"></div>

```
</body>
   </html>
   <!DOCTYPE html>
   <html>
   <head>
       <meta charset="UTF-8" />
       <title>Creación de cuentas</title>
       <link rel="stylesheet" href="./css/estilos_generales.css" />
       <link rel="stylesheet" href="./css/menus_operarios.css" />
       <script src="./scripts/utilidades.js"></script>
       <script src="./scripts/menus_operarios.js"></script>
       <script src="./scripts/registro_cuentas.js"></script>
   <body>
14
       <div id="content" class="content">
          <div class="top">
              <div id="welcome"></div>
              <div>
                 <h4 id="timer">Su sesión concluirá en:</h4>
              <input type="button" class="logout" onclick="closeSession()" value="Cerrar sesión" />
              </div>
          </div>
           <div style="height: 15px"></div>
           <a href="./index_operarios.html">Volver</a>
           <div style="height: 10px"></div>
           <h2>Asistente de creación de cuentas</h2>
           <div style="height: 25px"></div>
           <input type="text" id="number" placeholder="Número de tarjeta" />
           <div style="height: 25px"></div>
           <input type="button" class="submit" onclick="redirect('./registro_tarjetas.html')"</pre>
              value="Creación de tarjetas" />
           <div style="height: 25px"></div>
           <h3>Tipo de moneda:</h3>
           <div id="currency" class="options">
              <input type="radio" id="soles" name="currency" value="s" checked />
              <label for="soles">Soles</label>
              <div style="width: 50px"></div>
              <input type="radio" id="dollars" name="currency" value="d" />
              <label for="dollars">Dólares</label>
          </div>
           <div style="height: 45px"></div>
           <input type="text" id="dni" placeholder="DNI del cliente" />
           <div style="height: 25px"></div>
           <input type="button" class="submit" onclick="createAccount()" value="Crear cuenta" />
       </div>
   </body>
46
   </html>
   <!DOCTYPE html>
   <html>
   <head>
       <meta charset="UTF-8" />
       <title>Creación de tarjetas</title>
       <link rel="stylesheet" href="./css/estilos_generales.css" />
       <link rel="stylesheet" href="./css/menus_operarios.css" />
```

</div>

```
<script src="./scripts/utilidades.js"></script>
       <script src="./scripts/menus_operarios.js"></script>
10
       <script src="./scripts/registro_tarjetas.js"></script>
11
   </head>
12
13
   <body>
14
       <div id="content" class="content">
15
           <div class="top">
              <div id="welcome"></div>
              <div>
                  <h4 id="timer">Su sesión concluirá en:</h4>
                  <input type="button" class="logout" onclick="closeSession()" value="Cerrar sesión" />
              </div>
           </div>
           <div style="height: 15px"></div>
           <a href="./index_operarios.html">Volver</a>
           <div style="height: 10px"></div>
           <h2>Asistente de creación de cuentas</h2>
           <div style="height: 25px"></div>
           <input type="button" class="submit" onclick="generateNumber()" value="Generar número" />
           <div style="height: 25px"></div>
           <input type="text" id="number" placeholder="Número de tarjeta" />
           <div style="height: 25px"></div>
           <input type="button" class="submit" onclick="generatePassword()" value="Generar clave" />
           <div style="height: 25px"></div>
           <input type="text" id="password" placeholder="Clave" />
           <div style="height: 25px"></div>
           <input type="button" class="submit" onclick="createCard()" value="Crear tarjeta" />
       </div>
   </body>
38
39
   </html>
```

## 4. CSS:

61

```
/* Body Style */
   body {
       font-family: sans-serif;
       background: linear-gradient(to top right, #d9ebfd, #fef9de);
       min-height: 100vh;
       margin: 0;
       padding: 0;
    /* Content Style */
    .top {
12
       box-sizing: border-box;
13
       display: flex;
14
       width: 100%;
       max-width: 1400px;
       justify-content: space-between;
       align-items: center;
       padding: Opx 40px;
19
20
21
    Omedia screen and (max-width: 700px) {
22
       .top {
23
           flex-direction: column;
24
25
26
   }
27
    /* Header Styles */
28
   /* Titles */
   h1 {
       text-align: center;
       font-size: 40px;
33
       color: #002a8d;
34
35
36
   /* Subtitles */
   h2 {
       text-align: left;
       font-size: 35px;
       color: #002a8d;
41
   /* Messages */
   h3 {
       text-align: center;
       font-size: 20px;
47
       color: #002a8d;
48
   }
49
50
    .error {
52
       color: #e30425;
53
   /* Text */
   h4 {
       text-align: center;
       font-size: 15px;
       color: #202e44;
   }
60
```

```
/* Text - Inline */
    h5 {
        flex: 1;
        display: inline-block;
65
        text-align: center;
66
        font-size: 15px;
67
        color: #202e44;
    /* Links */
        text-align: left;
        font-size: 20px;
        text-decoration: none;
        color: #202e44;
77
78
    a:hover {
79
        text-decoration: underline;
80
81
    .content {
        display: flex;
        flex-direction: column;
85
        justify-content: start;
        align-items: center;
    }
    .btnLink {
        color: #202E44;
91
        text-align: center;
92
        font-size: 16px;
93
        font-style: normal;
94
        font-weight: normal;
        line-height: normal;
        display: flex;
        align-items: center;
        border-radius: 20px;
        border: 1px solid #ACB2BD;
        padding: 10px 16px;
        width: max-content;
        margin-top: 6px;
        transition: box-shadow .1s ease-out;
104
        width: 100%;
        display: flex;
106
        justify-content: center;
        align-items: center;
108
        min-width: max-content;
    }
110
111
    .btnLink:hover {
        text-decoration: none;
        box-shadow: 00px 0px 5px gray;
114
      box-sizing: border-box;
    body {
      display: flex;
      flex-direction: column;
      justify-content: start;
```

```
align-items: center;
   }
10
    .logo {
12
     width: 125px;
14
    .logo:hover {
     cursor: pointer;
18
   .content {
     width: 100%;
     max-width: 1200px;
     display: flex;
      justify-content: start;
24
     align-items: center;
25
26
27
    .inputText::placeholder {
28
       color: #99a1ad;
31
    .inputText:hover::placeholder {
32
       color: #606c7f;
33
       border-color: #0a47f0;
34
   }
35
    .inputText {
37
     display: block;
38
     margin: auto;
39
     padding: 15px;
40
     border-style: solid;
41
     border-radius: 10px;
     border-width: 1px;
     border-color: #868f9e;
     width: 100%;
     font-size: 20px;
     color: #202e44;
     max-width: 400px;
    .inputText:hover {
51
       border-color: #0a47f0;
53
54
    .inputText:focus {
55
       border-color: #0a47f0;
       outline: none;
57
58
       border-width: 2px;
   }
59
60
    input[type="text"][class=error],
61
    input[type="password"][class=error] {
       border-color: #e30425;
   }
64
65
    /* Button Styles */
66
    .submitButton {
67
     display: block;
68
     border: none;
     border-radius: 15px;
     background-color: #ff7800;
      color: white;
```

```
margin: auto;
     max-width: 400px;
     width: 100%;
     font-size: 1.2rem;
     padding: 15px 20px;
78
    .submitButton:hover {
       background-color: #ff961f;
       box-shadow: 0 4px 4px 0px #c8c8c8;
       cursor: pointer;
83
    .submitButton:active {
       background-color: #e45e00;
88
89
    .form {
90
     box-sizing: border-box;
91
     display: flex;
     flex-direction: column;
     gap: 20px;
     padding: 10px 20px;
   }
       box-sizing: border-box;
    }
    /* Logo Styles */
    .logo {
       width: 125px;
    .logo:hover {
11
       cursor: pointer;
12
    /* Input Styles */
    .inputText::placeholder{
       color: #99a1ad;
18
    .inputText:hover::placeholder {
19
       color: #606c7f;
20
       border-color: #0a47f0;
21
   }
22
23
24
    .inputText:hover {
25
       border-color: #0a47f0;
26
   }
27
    .inputText:focus {
       border-color: #0a47f0;
       outline: none;
31
       border-width: 2px;
32
   }
33
34
    input[type="text"][class=error],
    input[type="password"][class=error] {
       border-color: #e30425;
```

```
.submitButton:hover {
        background-color: #ff961f;
41
        box-shadow: 0 4px 4px 0px #c8c8c8;
42
        cursor: pointer;
43
   }
44
45
    .submitButton:active {
       background-color: #e45e00;
48
49
    .form {
50
       box-sizing: border-box;
       display: flex;
       flex-direction: column;
        gap: 20px;
       padding: 10px 20px;
       width: 100%;
56
       max-width: 1200px;
57
   }
58
59
    .inputText {
60
       display: block;
61
       margin: auto;
62
       padding: 15px;
       border-style: solid;
       border-radius: 10px;
       border-width: 1px;
       border-color: #868f9e;
       width: 100%;
68
       font-size: 20px;
69
       color: #202e44;
       max-width: 400px;
71
72
    .submitButton {
74
       display: block;
75
       border: none;
       border-radius: 10px;
       background-color: #ff7800;
        color: white;
       margin: auto;
       max-width: 400px;
81
       width: 100%;
        font-size: 1.2rem;
83
       padding: 15px 20px;
```

```
1  /* Input Styles */
2  * {
3     box-sizing: border-box;
4  }
5  body {
6     display: flex;
7     flex-direction: column;
8     justify-content: start;
9     align-items: center;
10  }
11
12    .rigthTop {
13     display: flex;
14     justify-content: center;
15     align-items: center;
```

```
gap: 20px;
   }
18
    Omedia screen and (max-width: 700px) {
19
        .rigthTop {
20
           flex-direction: column;
21
22
   }
    .content {
25
       width: 100%;
26
       max-width: 1200px;
       display: flex;
        justify-content: space-between;
        align-items: center;
        flex-direction: column;
31
       padding: Opx 20px;
32
33
34
    .options {
35
       display: flex;
       margin: auto;
        justify-content: center;
38
39
40
    /* Button Styles */
41
    .submitButton {
       margin: auto;
       display: block;
       border: none;
45
       border-radius: 25px;
46
       background-color: #ff7800;
47
        color: white;
   }
    .submitButton:hover {
51
       background-color: #ff961f;
52
       box-shadow: 0 4px 4px 0px #c8c8c8;
        cursor: pointer;
54
   }
55
    .submitButton:active {
       background-color: #e45e00;
58
59
60
    .logout {
61
       width: 150px;
       font-size: 15px;
       padding: 5px;
64
65
       display: block;
       border: none;
66
       border-radius: 10px;
       background-color: #ff7800;
        color: white;
   }
71
    .submit {
72
       width: 225px;
73
       font-size: 20px;
74
       padding: 5px;
   /* Division Styles */
   .movement {
```

```
display: flex;
        justify-content: space-between;
        width: 100%;
        max-width: 1400px;
83
84
85
    .form {
        width: 100%;
        max-width: 400px;
        display: flex;
        flex-direction: column;
        justify-content: start;
        align-items: center;
        gap: 20px;
    }
95
    .submitButton {
96
        display: block;
97
        border: none;
98
        border-radius: 10px;
99
        background-color: #ff7800;
        color: white;
        margin: auto;
        max-width: 400px;
        width: 100%;
104
        font-size: 1.2rem;
        padding: 15px 20px;
106
    }
107
    .inputText {
109
        display: block;
        margin: auto;
111
        padding: 15px;
        border-style: solid;
        border-radius: 10px;
        border-width: 1px;
        border-color: #868f9e;
        width: 100%;
117
        font-size: 20px;
        color: #202e44;
119
        max-width: 400px;
    }
    /* Input Styles */
    input[type="text"]::placeholder,
    input[type="password"]::placeholder,
    input[type="date"]::placeholder {
        color: #99a1ad;
    }
    input[type="text"]:hover::placeholder,
    input[type="password"]:hover::placeholder,
    input[type="date"]:hover::placeholder {
        color: #606c7f;
        border-color: #0a47f0;
    }
13
14
    input[type="text"],
    input[type="password"],
    input[type="date"] {
17
        padding: 10px;
        width: 1225px;
        border-style: solid;
```

```
border-radius: 10px;
       border-width: 1px;
       border-color: #868f9e;
23
        font-size: 15px;
24
        color: #202e44;
25
   }
26
27
    input[type="text"]:hover,
    input[type="password"]:hover,
    input[type="date"]:hover {
        border-color: #0a47f0;
31
32
33
    input[type="text"]:focus,
    input[type="password"]:focus,
    input[type="date"]:focus {
       border-color: #0a47f0;
37
        outline: none;
38
        border-width: 2px;
39
   }
40
41
    input[type="text"][class="error"],
    input[type="password"][class="error"],
    input[type="date"][class="error"] {
       border-color: #e30425;
45
   }
46
47
    .options {
        display: flex;
        justify-content: center;
50
51
    /* Button Styles */
    input[type="button"] {
       margin: auto;
       display: block;
       border: none;
        border-radius: 25px;
        background-color: #ff7800;
        color: white;
60
    }
61
    input[type="button"]:hover {
63
        background-color: #ff961f;
64
        box-shadow: 0 4px 4px 0px #c8c8c8;
65
        cursor: pointer;
66
   }
67
68
    input[type="button"]:active {
69
70
        background-color: #e45e00;
    }
71
    .logout {
       width: 150px;
        font-size: 15px;
        padding: 5px;
76
77
78
    .submit {
79
       width: 225px;
80
        font-size: 20px;
        padding: 5px;
83
```

```
.menu {
        display: flex;
        flex-direction: column;
        gap: 20px;
        align-items: center;
89
        justify-content: center;
        min-height: 50vh;
    .btnLink {
        color: #202E44;
        text-align: center;
        font-size: 18px;
        font-style: normal;
        font-weight: normal;
        line-height: normal;
        display: flex;
101
        align-items: center;
102
        border-radius: 20px;
        border: 1px solid #ACB2BD;
104
        padding: 10px 16px;
        width: max-content;
107
        margin-top: 6px;
        transition: box-shadow .1s ease-out;
108
        width: 100%;
109
        display: flex;
110
        justify-content: center;
        align-items: center;
114
    .btnLink:hover {
115
        text-decoration: none;
116
        box-shadow: 00px 0px 5px gray;
117
    }
```

# 5. JavaScript:

```
addEventListener("load", getStatus);
   function getStatus() {
       fetch2([], [], "estado_tarjeta.pl", function(response) {
           const balance = response.getElementsByTagName("balance")[0].childNodes[0].nodeValue;
              createBalanceElement(balance);
              const movements = response.getElementsByTagName("movement");
              for (let i = movements.length - 1; i >= 0; i--) {
                  let amount = movements[i].getElementsByTagName("amount")[0].childNodes[0].nodeValue;
                  let type = movements[i].getElementsByTagName("type")[0].childNodes[0].nodeValue;
                  let date = movements[i].getElementsByTagName("date")[0].childNodes[0].nodeValue;
                  createMovementElement(amount, type, date);
       });
   }
   function createBalanceElement(balance) {
       const balanceElement = document.createElement("h4");
       balanceElement.innerHTML = balance;
20
       document.getElementById("balance").appendChild(balanceElement);
21
   }
23
   function createMovementElement(amount, type, date) {
24
       const movementElement = document.createElement("div");
       movementElement.classList.add("movement");
26
       const amountElement = document.createElement("h5");
       const typeElement = document.createElement("h5");
       const dateElement = document.createElement("h5");
       amountElement.innerHTML = amount;
       typeElement.innerHTML = type;
       dateElement.innerHTML = date;
34
       movementElement.appendChild(amountElement);
35
       movementElement.appendChild(typeElement);
36
       movementElement.appendChild(dateElement);
       document.getElementById("movements").appendChild(movementElement);
   }
40
   addEventListener("load", getStatus);
   function getStatus() {
       fetch2([], [], "lista_tarjetas.pl", function (response) {
           const cards = response.getElementsByTagName("cards");
          for (let i = 0; i < cards.length; i++) {</pre>
              let id = cards[i].getElementsByTagName("id")[0].childNodes[0].nodeValue;
              let card_number = cards[i].getElementsByTagName("card_number")[0].childNodes[0].nodeValue;
              let code = cards[i].getElementsByTagName("code")[0].childNodes[0].nodeValue;
              let expire_date = cards[i].getElementsByTagName("expire_date")[0].childNodes[0].nodeValue;
              let currency = cards[i].getElementsByTagName("currency")[0].childNodes[0].nodeValue;
               createMovementElement(id, card_number, code, expire_date, currency);
       });
14
   }
15
   function createMovementElement(amount, type, date) {
17
       const movementElement = document.createElement("div");
18
       movementElement.classList.add("movement");
19
```

```
const amountElement = document.createElement("h5");
       const typeElement = document.createElement("h5");
       const dateElement = document.createElement("h5");
23
       amountElement.innerHTML = amount;
       typeElement.innerHTML = type;
       dateElement.innerHTML = date;
       movementElement.appendChild(amountElement);
       movementElement.appendChild(typeElement);
       movementElement.appendChild(dateElement);
       document.getElementById("movements").appendChild(movementElement);
   }
   function login() {
       fetch2(["user", "password"], ["type=cliente"], "login.pl", function(response) {
           const errors = response.getElementsByTagName("error");
          if (errors.length != 0) {
              createStatusElements(errors, "form");
          } else {
              window.location = "./index_clientes.html";
       })
   }
   function login() {
       fetch2(["user", "password"], ["type=operario"], "login.pl", function(response) {
           const errors = response.getElementsByTagName("error");
           if (errors.length != 0) {
              createStatusElements(errors, "form");
          } else {
              window.location = "./index_operarios.html";
       })
   }
   onload = function () {
       firstLog();
       updateTimer();
       setInterval(updateTimer, 1 * 1000);
   };
   function firstLog() {
       fetch2([], ["action=check", "type=cliente"], "sesion.pl", function(response) {
          let logged_in = response.getElementsByTagName("logged_in")[0].childNodes[0].nodeValue;
          if (logged_in == "1") {
              let welcome = document.createElement("h4");
              let name = response.getElementsByTagName("name")[0].childNodes[0].nodeValue;
              welcome.innerHTML = "Bienvenido, " + name + " ";
              document.getElementById("welcome").append(welcome);
          } else {
              redirectBack();
          }
       });
19
   }
20
   function updateTimer() {
21
       fetch2([], ["action=check", "type=cliente"], "sesion.pl", function(response) {
22
          let logged_in = response.getElementsByTagName("logged_in")[0].childNodes[0].nodeValue;
           if (logged_in == "1") {
```

```
let timer = response.getElementsByTagName("expire_time")[0].childNodes[0].nodeValue;
               document.getElementById("timer").innerHTML = "Su sesión concluirá en: " + timer + "s";
               redirectBack();
29
       });
30
   }
31
   function closeSession() {
       fetch2([], ["action=close", "type=cliente"], "sesion.pl", function(response) {
34
           redirectBack();
35
       })
36
   }
37
   function redirectBack() {
       alert("Su sesión ha expirado");
40
       window.location = "./login_clientes.html";
41
   }
42
   onload = function () {
       firstLog();
       updateTimer();
       setInterval(updateTimer, 1 * 1000);
   };
   function firstLog() {
       fetch2([], ["action=check", "type=operario"], "sesion.pl", function(response) {
           let logged_in = response.getElementsByTagName("logged_in")[0].childNodes[0].nodeValue;
           if (logged_in == "1") {
               let welcome = document.createElement("h4");
               let name = response.getElementsByTagName("name")[0].childNodes[0].nodeValue;
               welcome.innerHTML = "Bienvenido, " + name + " ";
               document.getElementById("welcome").append(welcome);
           } else {
               redirectBack();
       });
18
   }
19
20
   function updateTimer() {
21
       fetch2([], ["action=check", "type=operario"], "sesion.pl", function(response) {
           let logged_in = response.getElementsByTagName("logged_in")[0].childNodes[0].nodeValue;
           if (logged_in == "1") {
24
               let timer = response.getElementsByTagName("expire_time")[0].childNodes[0].nodeValue;
               document.getElementById("timer").innerHTML = "Su sesión concluirá en: " + timer + "s";
           } else {
              redirectBack();
           }
30
       });
   }
31
32
   function closeSession() {
33
       fetch2([], ["action=close", "type=operario"], "sesion.pl", function(response) {
34
           redirectBack();
       })
   }
37
38
   function redirectBack() {
39
       alert("Su sesión ha expirado");
40
       window.location = "./login_operarios.html";
41
   }
```

```
function doMovement() {
       fetch2([["type", "deposit", "withdrawal", "transference"], "amount"], [], "movimiento_cliente.pl", function
           const errors = response.getElementsByTagName("error");
           if (errors.length != 0) {
              createStatusElements(errors, "form");
          } else {
              alert("Movimiento realizado correctamente");
              window.location = "./index_clientes.html";
       });
10
   }
11
   function createClient() {
       fetch2(["dni", "name", "plastname", "mlastname", "bdate"], [], "registro_clientes.pl", function(response) {
           const errors = response.getElementsByTagName("error");
           if (errors.length != 0) {
              // TODO: update these when the v htmls are done
              createStatusElements(errors, "form");
          } else {
              alert("Cliente creado correctamente");
              window.location = "./index_operarios.html";
       });
   }
   function createAccount() {
       // TODO: accounts are only created with these now
       fetch2(["user", "password", "dni"], [], "registro_cuentas.pl", function(response) {
           if (errors.length != 0) {
              // TODO: update these when the v htmls are done
              createStatusElements(errors, "form");
          } else {
              alert("Cuenta creada correctamente");
              window.location = "./index_operarios.html";
          }
       });
11
   }
12
   function createCard() {
       // TODO: cards are only created with these now
       fetch2(["number", "password", ["currency", "soles", "dolares"], "dni"], [], "registro_tarjetas.pl",
           function(response) {
           if (errors.length != 0) {
              // TODO: update these when the v htmls are done
              createStatusElements(errors, "form");
          } else {
              alert("Cuenta creada correctamente");
              location = "./index_operarios.html";
       });
   }
12
   function generateNumber() {
14
       let number = "";
       for (let i = 0; i < 16; i++) {
          number += Math.floor(Math.random() * 9);
17
18
       document.getElementById("number").value = number;
19
   }
20
21
```

```
let password = "";
       for (let i = 0; i < 10; i++) {
25
           password += chars.charAt(Math.random() * chars.length)
26
27
       document.getElementById("password").value = password;
28
   }
   function redirect(url) {
       location = url;
   // html_params son los parametros que se buscan en el formulario (el id tiene que tener el mismo nombre)
   // se permite el ingreso de seleccion multiple con un arreglo, el primer elemento es el nombre del parametro y los
        siguientes las opciones a buscar en el formulario
   // extra_params son parametros adicionales que puedes ingresar manualmente "type=operario"
   // script es la ubicacion del archio perl, tiene que terminar en .pl
   // func siempre debe tener el parametro (response)
   function fetch2(html_params, extra_params, script, func) {
       let xhttp = new XMLHttpRequest();
       let query = "";
       for (let i = 0; i < html_params.length; i++) {</pre>
           try {
              if (typeof html_params[i] == "object") {
                  let chosenInput;
                  for (let j = 1; j < html_params[i].length; j++) {</pre>
                      let input = document.getElementById(html_params[i][j]);
                      if (input.checked) {
                          chosenInput = input;
                          break;
                      }
                  }
                  query += html_params[i][0] + "=" + chosenInput.value + "&";
              } else {
                  let param_value = document.getElementById(html_params[i]).value;
                  query += html_params[i] + "=" + param_value + "&";
           } catch (err) {
              alert("Error obteniendo " + html_params[i]);
           }
       }
       for (let i = 0; i < extra_params.length; i++) {</pre>
           query += extra_params[i] + "&";
       xhttp.onreadystatechange = function () {
           if (xhttp.readyState == 4 && xhttp.status == 200) {
              let response = xhttp.responseXML || new Document();
              func(response);
           }
       };
       xhttp.open("POST", "./cgi-bin/" + script, true);
       xhttp.setRequestHeader('Content-Type', 'application/x-www-form-urlencoded; charset=ISO-8859-1');
       xhttp.send(query);
47
   }
48
49
   function removeStatusElements() {
50
       let errorElements = document.getElementsByName("error");
51
       while (errorElements.length > 0) {
           errorElements[0].remove();
```

function generatePassword() {

const chars = "0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz"

```
}
   }
56
   function createStatusElements(errors, parent) {
57
       removeStatusElements(parent);
58
       for (let i = 0; i < errors.length; i++) {</pre>
59
           let element = errors[i].getElementsByTagName("element")[0].firstChild.nodeValue;
           let message = errors[i].getElementsByTagName("message")[0].firstChild.nodeValue;
           createElement(element, message, parent);
       }
64
   }
65
   function createElement(element, message, parent) {
       const statusElement = document.createElement("h3");
       const placeElement = document.getElementById(element);
       placeElement.classList.add("error");
70
       statusElement.classList.add("error");
71
       statusElement.innerHTML = message;
73
       statusElement.setAttribute("name", "error");
74
       document.getElementById(parent).insertBefore(statusElement, placeElement);
   }
76
```