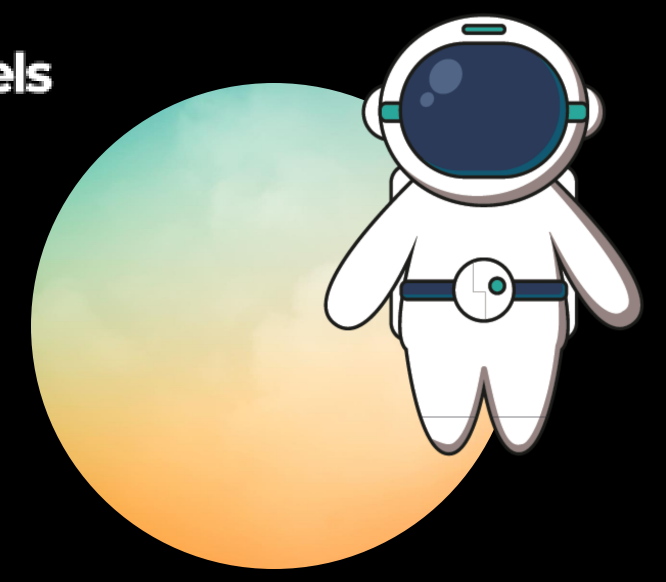
Apollo Travels

Team members:

Elina Sardaryan

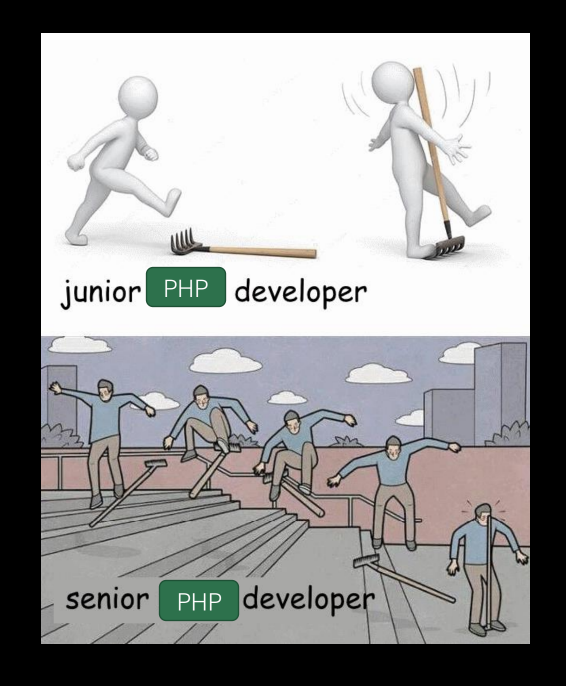
Emma De Barros

Anastassia Titova

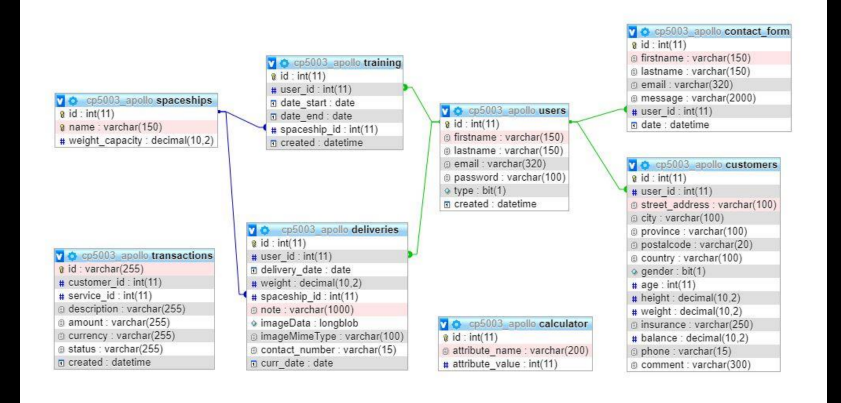


WE HAVE A LONG WAY TO GO...

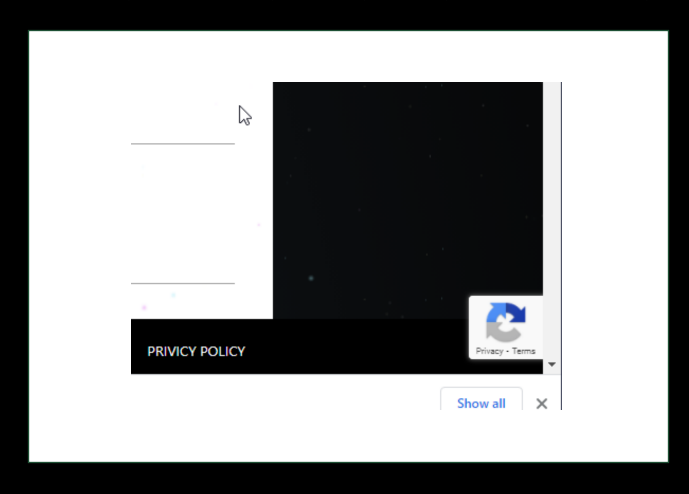
Materialize for design
Ajax
Google charts
Stripe
Metamask
Middleware
Recaptcha
Password visibility
Phone



DATABASE DESIGN



BOT PROTECTION - RECAPTCHA V3



recaptchas and recaptchas determine if a user is actually a bot. While these tests can help stop malicious bot activity, they are far from foolproof.

HTML AND JS SIDE

Input to get recaptcha response

JS to get the token

PHP SIDE

```
$recaptcha_url = 'https://www.google.com/recaptcha/api/siteverify';
$recaptcha secret = '6Lew1NsaAAAAAJVqHkMy7L66VS eAOGpcEXfKTDr';
$recaptcha_response = $_POST['recaptcha_response'];
// // Make and decode POST request:
$recaptcha = file_get_contents($recaptcha_url . '?secret=' . $recaptcha_secret . '&response=' .
$recaptcha_response);
$recaptcha = json decode($recaptcha, true);
  Take action based on the score returned:
if ($recaptcha->score < 0.5) {</pre>
   $response = $response->withStatus(403);
   return $this->view->render($response, 'error_access_denied.html.twig');
```

STRIPE - HTML

Stripe -Payments infrastructure for the internet.

STRIPE -JS

```
<script src="https://unpkg.com/@metamask/detect-provider/dist/detect-provider.min.js"></script>
<script src="https://js.stripe.com/v3/"></script>
<script>
   // Set your publishable key: remember to change this to your live publishable key in production
   // See your keys here: https://dashboard.stripe.com/apikeys
   var stripe = Stripe(
        'pk test 51Itz2BGSGcqwiHohCMbl6PJGTqKkezRr9gbHMXMZke2rMHPaUB3g8c3mYCmgEC2Mc6GRiwPNjZjiiOZGIv76xICV00LK9
       JTtqV');
   var elements = stripe.elements();
   // Custom styling can be passed to options when creating an Element.
   var style = {
       base: {
            // Add your base input styles here. For example:
           fontSize: '2rem',
            color: '#000000',
   // Create an instance of the card Element.
   var card = elements.create('card', {
       style: style
   });
```

STRIPE JS CONTINUED

```
// Create a token or display an error when the form is submitted.
var form = document.getElementById('payment-form');
form.addEventListener('submit', function (event) {
    event.preventDefault();
    stripe.createToken(card).then(function (result) {
        if (result.error) {
            // Inform the customer that there was an error.
            var errorElement = document.getElementById('card-errors');
            errorElement.textContent = result.error.message;
        } else {
            // Send the token to your server.
            stripeTokenHandler(result.token);
});
function stripeTokenHandler(token) {
    // Insert the token ID into the form so it gets submitted to the server
    var form = document.getElementById('payment-form');
    var hiddenInput = document.createElement('input');
    hiddenInput.setAttribute('type', 'hidden');
    hiddenInput.setAttribute('name', 'stripeToken');
    hiddenInput.setAttribute('value', token.id);
    form.appendChild(hiddenInput);
    // Submit the form
    form.submit();
```

STRIPE - PHP

```
// Set your secret key. Remember to switch to your live secret key in production.
// See your keys here: https://dashboard.stripe.com/apikeys
\Stripe\Stripe::setApiKey
('sk_test_51Itz2BGSGcqwiHoh1BSjF4vnK0ADvmPajkSLMGYcv1U70Fx0jRUiBqTG1gpnwrKjLQTR2vZhWqIPfUROnulQtfD300429g
RdEL');
$app->post('/bookingdeposit', function (Request $request, Response $response, $args) use ($log) {
    if (!isset($ SESSION['user'])) { // refuse if user not logged in
       $response = $response->withStatus(403);
        return $this->view->render($response, 'error_access_denied.html.twig');
    // Token is created using Stripe Checkout or Elements!
    // Get the payment token ID submitted by the form:
    //$token = $_POST['stripeToken'];
    $token = test_input($request->getParam('stripeToken'));
    $customer = \Stripe\Customer::create(array())
        "email" => $ SESSION['user']['email'],
        "source" => $token
    ));
```

STRIPE - PHP CONTINUED

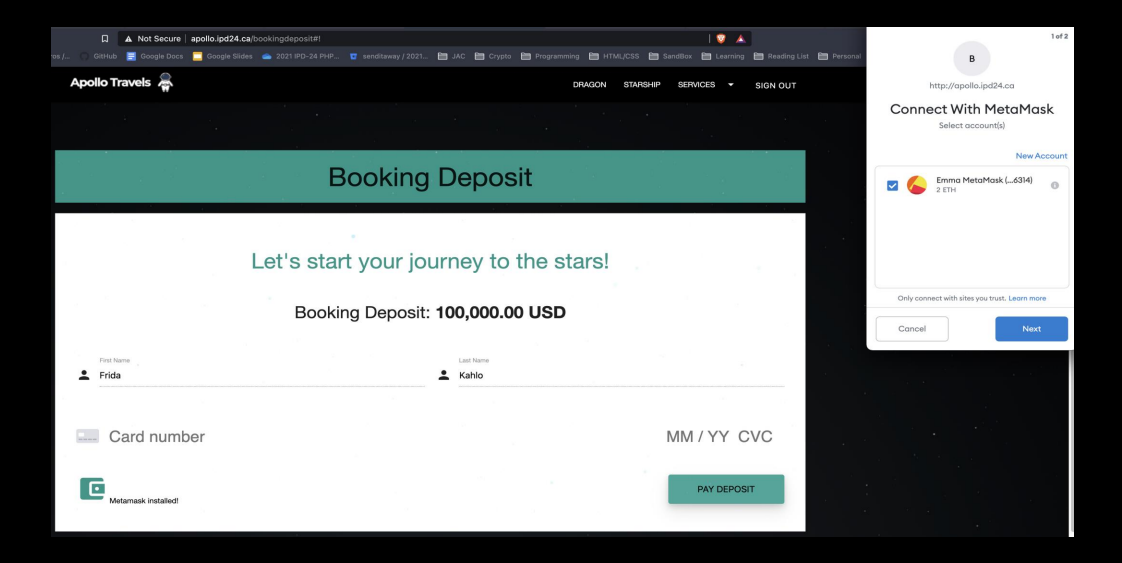
```
$charge = \Stripe\Charge::create([
        'amount' => 10000000,
        'currency' => 'usd',
        'description' => 'Booking deposit',
        'customer' => $customer->id
    1);
    $now = new DateTime(null, new DateTimeZone('America/New York'));
    $service id = DB::queryFirstField("SELECT MAX(id) as id FROM training");
    DB::insert('transactions', [
        'id' => $charge['id'],
        'customer id' => $ SESSION['user']['id'],
        'service id' => $service id,
        'description' => $charge['description'],
        'amount' => $charge['amount'],
        'currency' => $charge['currency'],
        'status' => $charge['status'],
        'created' => $now]);
    return $this->view->render($response, 'paysuccess.html.twig', ['confirm' => 13, 'userSession' =>
    $_SESSION['user']]);
});
```

METAMASK WALLET

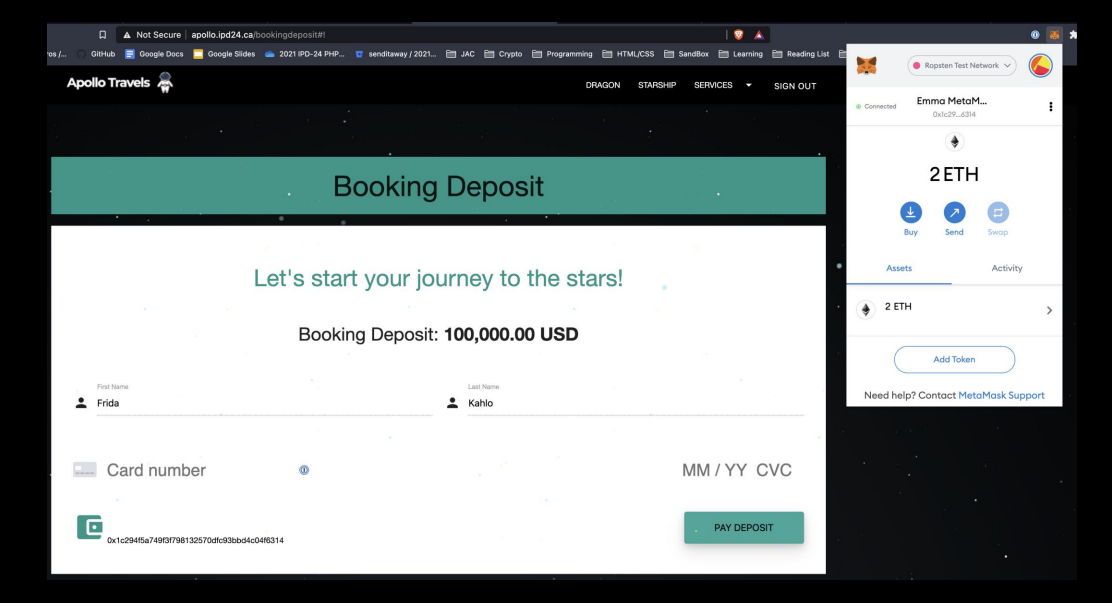
 In particular, it handles account management and connecting the user to the blockchain.



METAMASK...



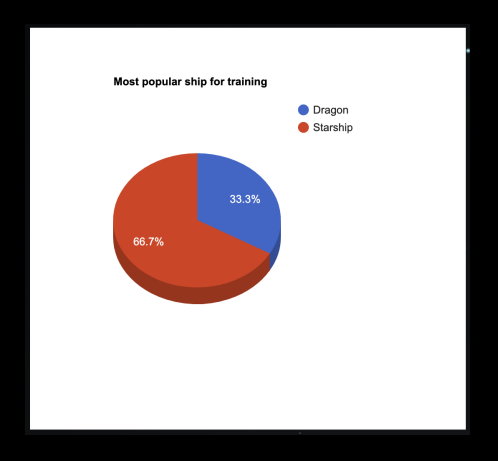
METAMASK...



METAMASK...

```
ethereumButton.addEventListener('click', () => {
    if (typeof window.ethereum !== 'undefined' && ethereum.isMetaMask === true) {
        showAccount.innerHTML = "Metamask installed!";
        getAccountHandler();
        ethereum.request({
           method: 'eth_requestAccounts'
        });
   } else {
   // handle no provider
        if (window.confirm(
            'Please click on \'OK\' to start using MetaMask wallet.')) {
           window.location.href = 'https://metamask.io/download', '_blank';
        };
    });
```

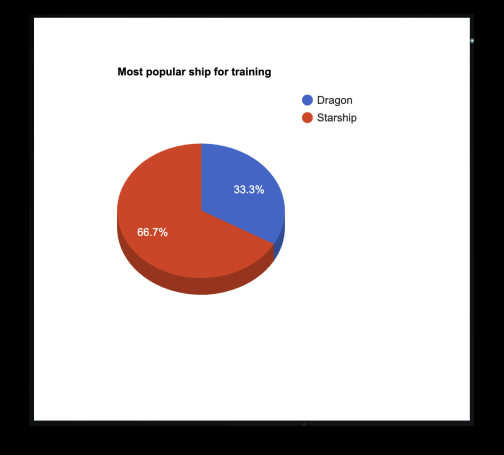
GOOGLE PIE CHART...



\$starshipTrainingList = DB::query("SELECT s.id, s.name, COUNT(s.id) as total FROM training as t, spaceships as s WHERE t.spaceship_id =
s.id GROUP BY s.id");

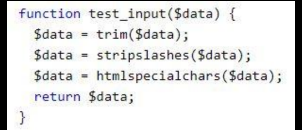
GOOGLE PIE CHART, JS AND TWIG

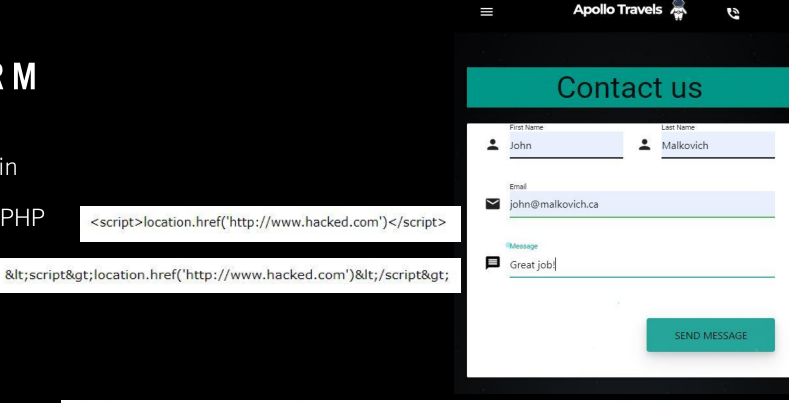
```
function drawChart() {
   // Create the data table.
    var data = new google.visualization.DataTable();
   data.addColumn('string', 'Name');
   data.addColumn('number', 'Number of Training');
   data.addRows([
        {% for t in starshipTrainingList %}
            ['{{t.name}}', {{t.total}}],
        {% endfor %}
```



CONTACT FORM

- With or without user login
- Validate form data with PHP
- ReCaptcha
- Logs





id	firstname	lastname	email	message	user_id	date
14	Vincent	Van Gogh	vincent@van.ca	Great starry night, Apollo!!!	7	2021-05-26 01:40:24
15	John	Malkovich	john@malkovich.ca	Great job!	NULL	2021-05-26 03:15:22

DELIVERIES

- Form validation
- Only when user is logged in
- ReCaptcha
- Logs
- Flash message

```
if (!isset($_SESSION['user'])) { // refuse if user not logged in
    $response = $response->withStatus(403); // 403 - access forbidden
    return $this->view->render($response, 'error_access_denied.html.twig');
}
```



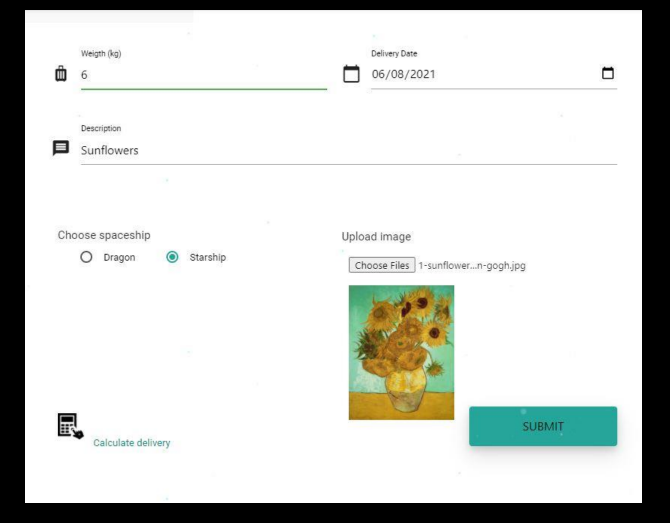
Thank you, your delivery order is submitted

Delivery

Last Name		First Name
Last Name	•	Vincent
		Last Name
👱 Van Gogh	•	Van Gogh
		* *
* *		
		Email
	~	vincent@van.ca
Email		

DELIVERIES

- Form validation
- Only when user is logged in
- ReCaptcha
- Logs
- Flash message

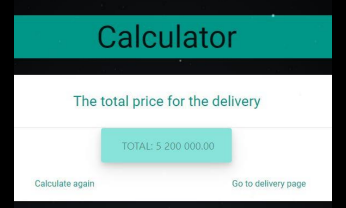


CALCULATOR

Calculate the delivery price

- Height
- Width
- Weight

#	Name	Туре
1	id 🔑	int(11)
2	attribute_name	varchar(200)
3	attribute value	int(11)



Calculator

Choose the width to calculate the total

- Width less than 11cm
- O Width from 11 to 30cm
- Width from 31 to 60cm
- O Width from 61 to 99cm

GO BACK

NEXT

CALCULATOR

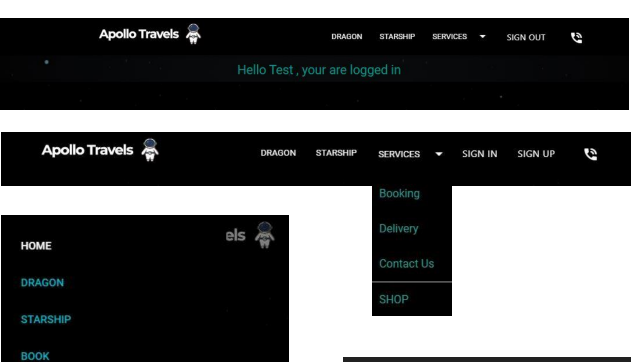
```
// STATE 1: first display
$app->get('/calculator', function (Request $request, Response $response, $args) {
    $step = null;
    $valuesList = ['step' => $step];
    return $this->view->render($response, 'calculator.html.twig', ['v' => $valuesList]);
});
```

```
$step = $request->getParam('step');
$sum = 0;
if ($step == 1) {
   $_SESSION['height'] = $request->getParam('height');
} elseif ($step == 2) {
   $ SESSION['width'] = $request->getParam('width');
} elseif ($step == 3) {
   $weight = $request->getParam('weight');
    try {
        $height_value = DB::queryFirstRow("SELECT * FROM calculator WHERE attribute_name=%s", $_SESSION['height']);
       $width_value = DB::queryFirstRow("SELECT * FROM calculator WHERE attribute_name=%s", $_SESSION['width']);
       $weight_value = DB::queryFirstRow("SELECT * FROM calculator WHERE attribute_name=%s", $weight);
        $sum = $height_value['attribute_value'] + $width_value['attribute_value'] + $weight_value['attribute_value'];
       $sum = number_format($sum, 2, '.', ' ');
   } catch (Exception $e) {
        print r($e->getMessage());
```

```
{% if v.step == null %}
<h5 class="teal-text center-align flow-text">
   Choose the height to calculate the total</h5>
<div class="divider"></div>
<form class="col s12 center-align" method="post" style="padding: 0 2rem;">
   <input type="hidden" name="step" value="1">
  {% elseif v.step == 1 %}
  <h5 class="teal-text center-align flow-text">
      Choose the width to calculate the total</h5>
  <div class="divider"></div>
  <form class="col s12 center-align" method="post" >
      <input type="hidden" name="step" value="2">
```

SMALL THINGS DEMANDING BIG TIME

- Animating background and logo
- Navigation bar(dropdown, sidebar)
- Call the agent
- Materialize and its challenges
- Flash messages



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f carrying up

h orbit, and

raft to take

DELIVERY

CONTACT US

SIGN IN

SIGN UP

SHOP

IF WE HAD MORE TIME...

- crypto / NFT
- refactor / tables layout
- shop

