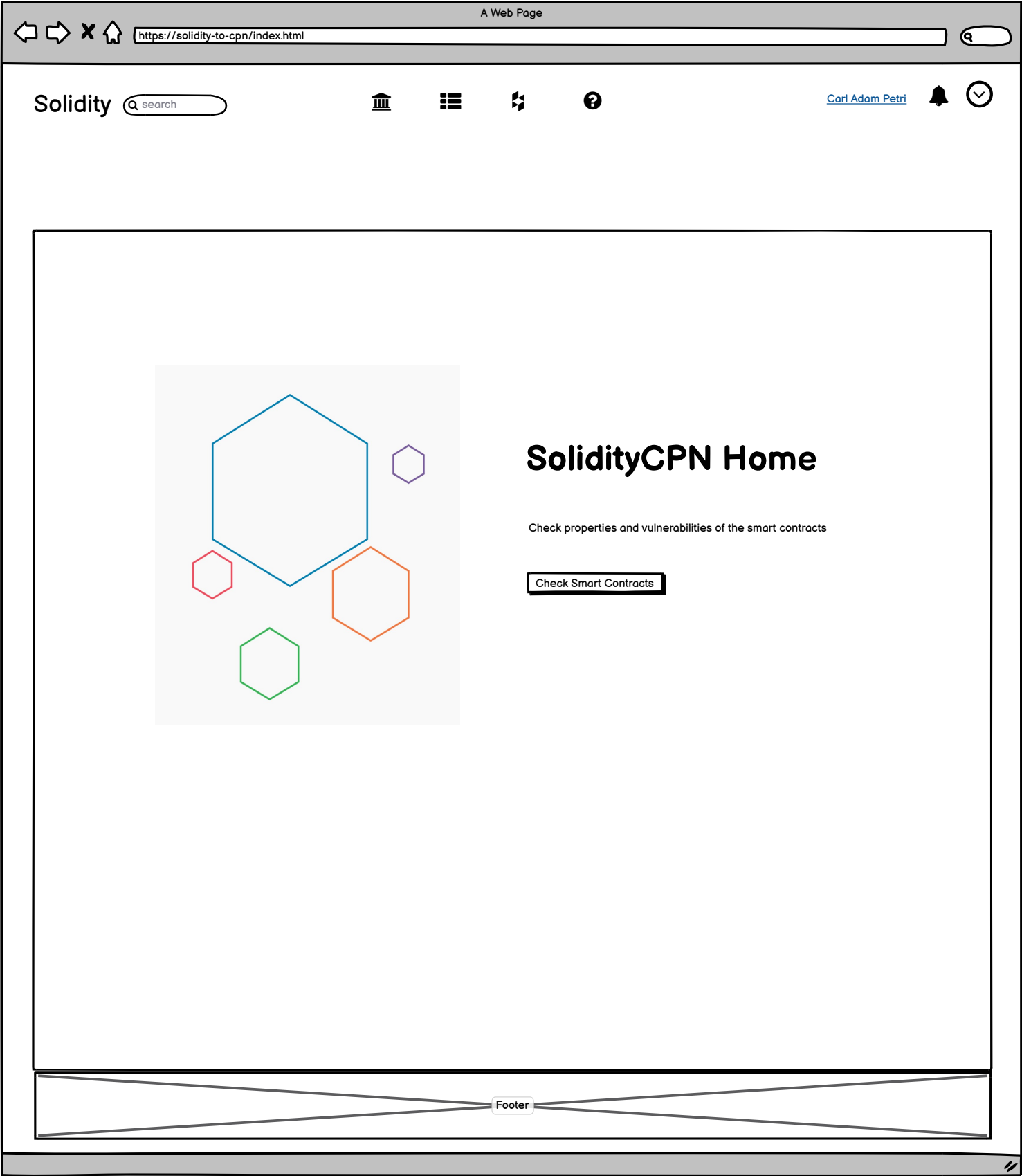
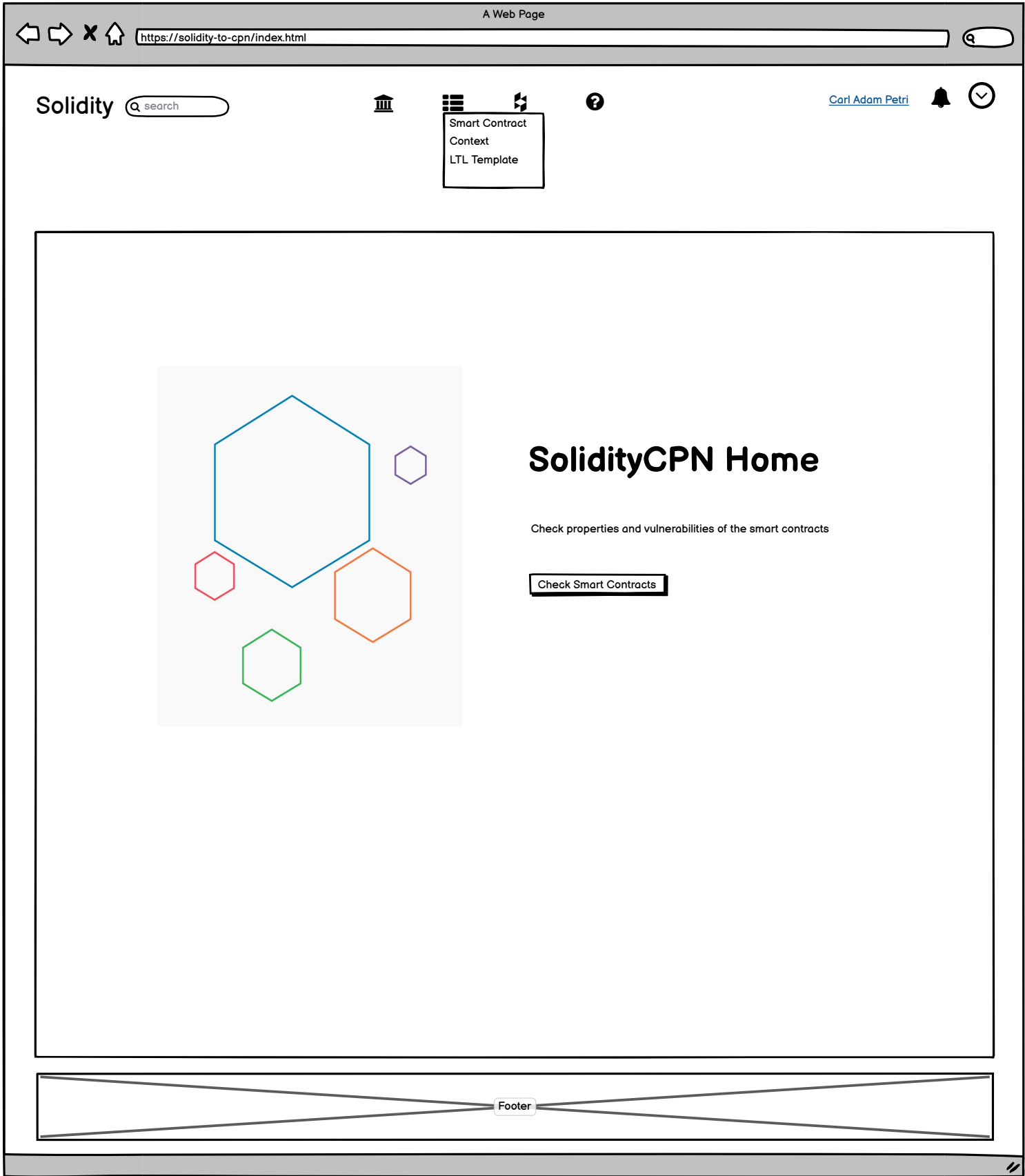


1



1



2

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A Web Page

https://solidity-to-cpn/select-sc.html

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Solidity

Roadmap

Start

Select Smart Contracts

Select Context

Choose Vulnerability

Generate SC to CPN

Check the SCs

Finished

☰

↺

Checked Smart Contract List

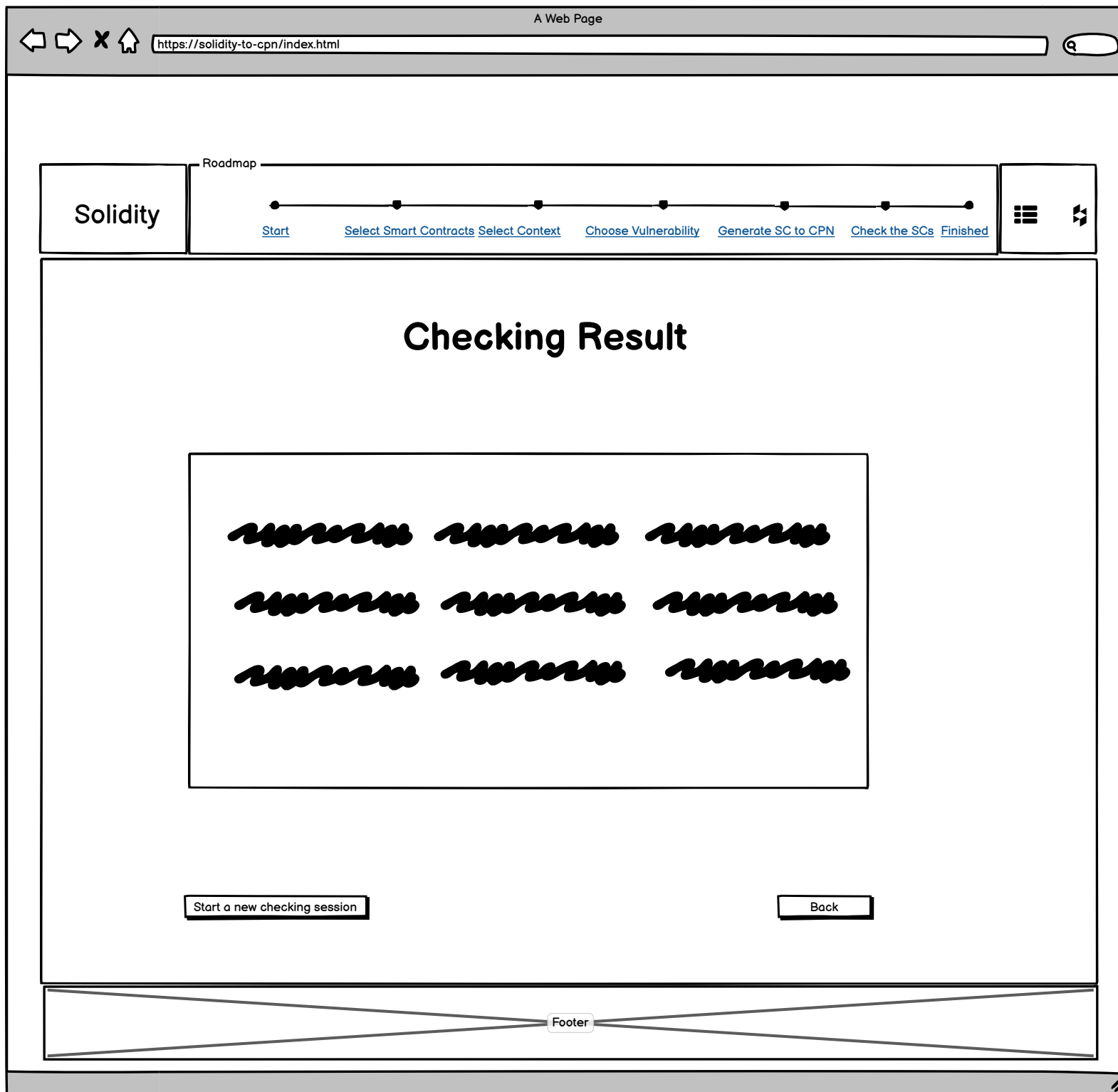
#	Checker	Checked Date	Number of smart contracts
1	David	09/10/2021	3
2	Jaime		
3	Billy		
4	Ikram	06/10/2021	2
5	Thomas	05/10/2021	1
6	Alex	04/10/2021	3
7	Micheal	03/10/2021	1
...	...		

Start a new checking session

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Roadmap

Solidity

Start

Select Smart Contracts

Select Context

Choose Vulnerability

Generate SC to CPN

Check the SCs

Finished

☰ ☲

Select Smart Contracts

Type

CommonPrivatePending

#	Name	Type	
1	blindAuction	Common	<input checked="" type="checkbox"/>
2	etherGame	Private	
3	etherLotto	Pending	<input checked="" type="checkbox"/>
...	...		

Alert

Please select a smart contract at least to go to the next step!

NoYes

Next

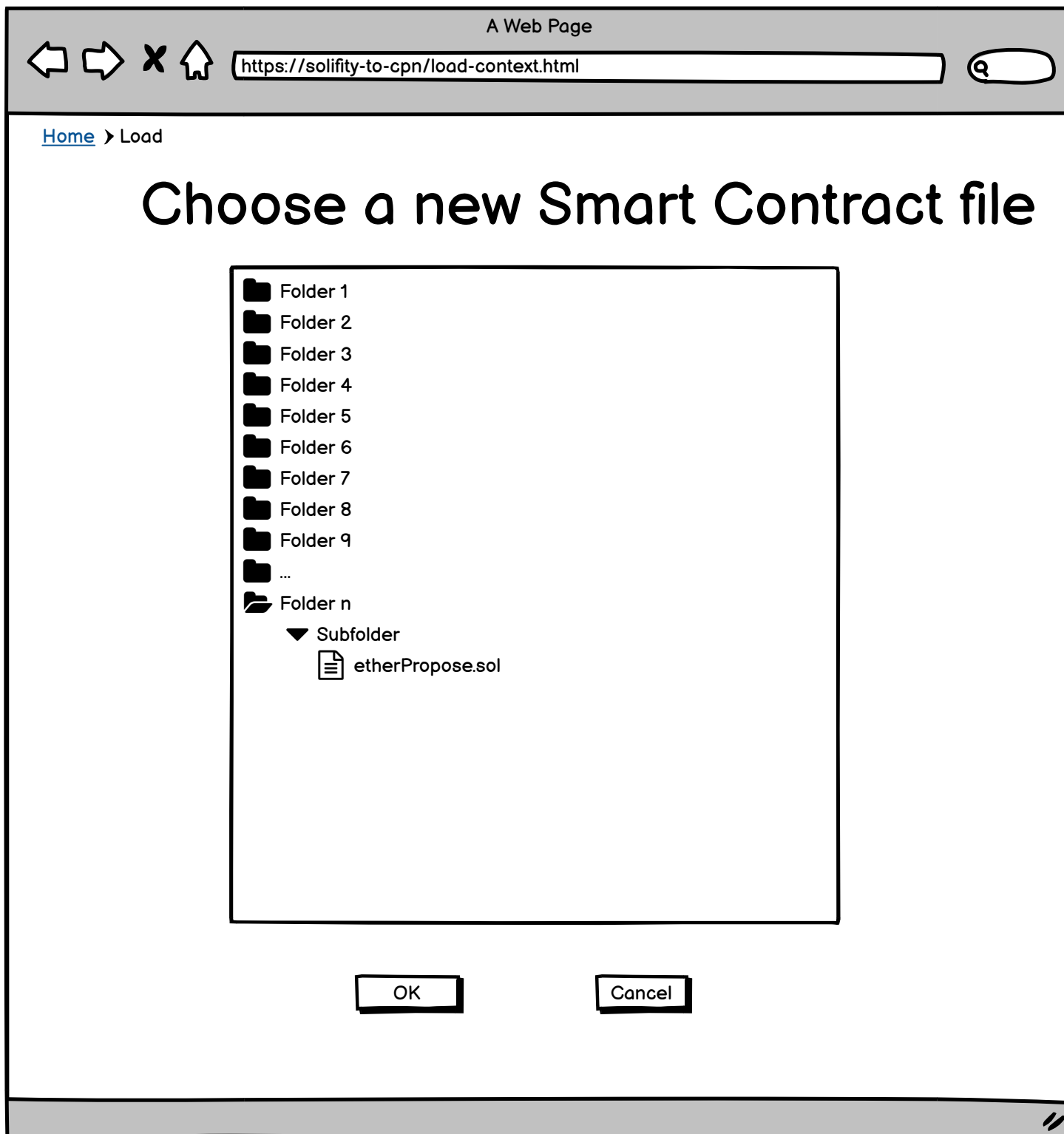
Upload Smart Contract File

Back

Choose a Type to filter the smart contract, if the type is blank, the table displays all data. Tick on a or multiple Smart Contracts and click the Select button to add the SC to the checking flow.

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A Web Page

https://solifity-to-cpn/upload-sc.html

Home > Upload


Upload a new Smart Contract code


Name


Smart Contract Type ☐ Pending ☒ Private


Normal user can request to change a private smart contract to become a common one.
Default is Private

B I U









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A Web Page

https://solidity-to-cpn/context.html

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Solidity

Roadmap

Start

Select Smart Contracts

Select Context

Choose Vulnerability

Generate SC to CPN

Check the SCs

Finished

☰

↺

Select Context

Name

Gaming

- Medicine

- Gaming

- ...

- Lotto

Type

DCR

Description

There are several options:

· BPMN: The user will choose the BPMN context by clicking on the "Load a Context" button.

· DCR: The user will choose the DCR context by clicking on the "Load a Context" button.

· ...

· Free

Next

Upload a Context file

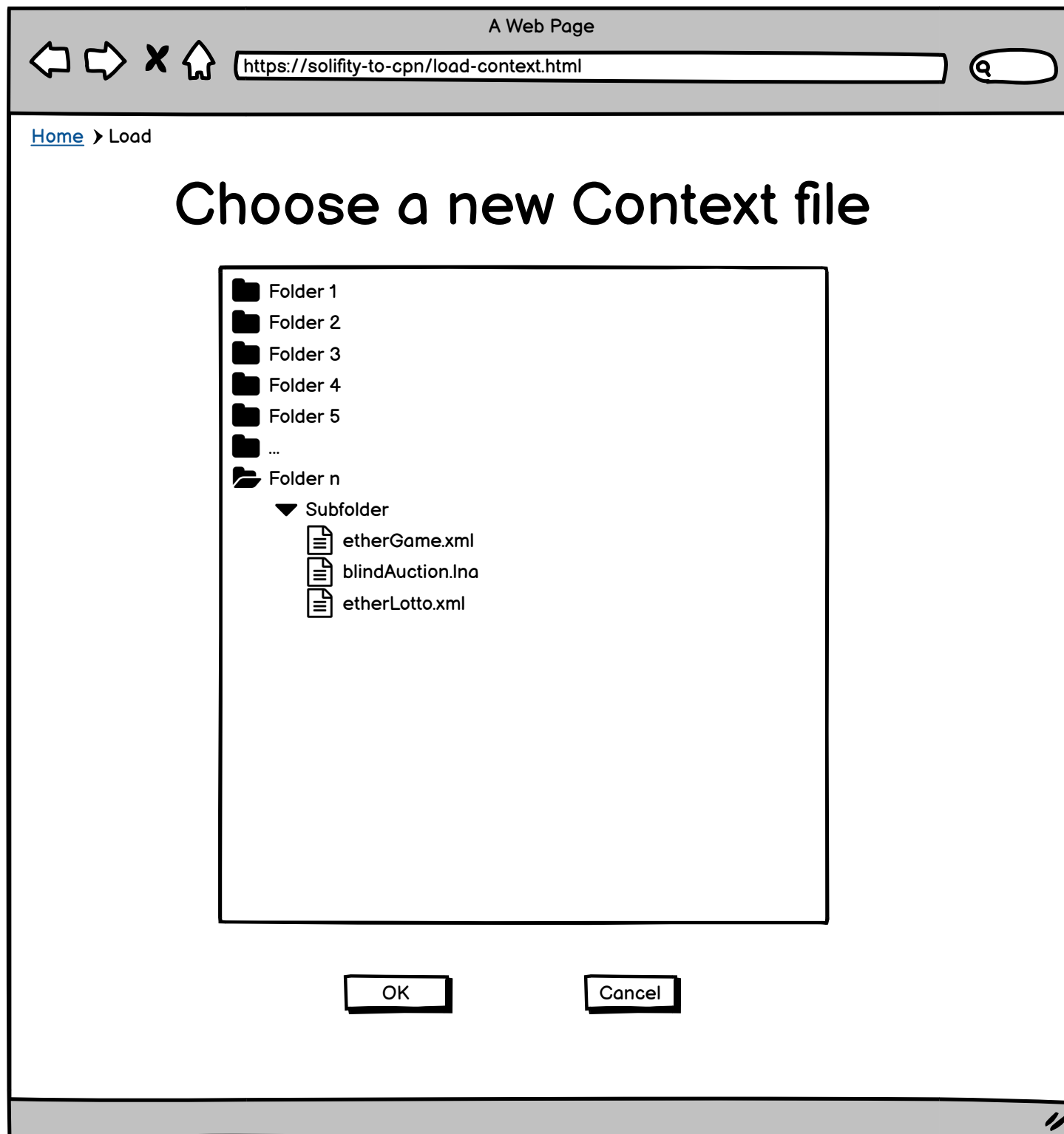
Skip

Back

If the user does not choose a context here, and click Skip, it means the user chooses the free-context

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A Web Page

https://solify-to-cpn/upload-sc.html

[Home](#) > Upload

Upload a new Context file

Name

Type

- DCR
- CPN
- ...

If the user chooses the CPN context, it means the CPN file (.lna) will be uploaded (the system does not need to run DCR2CPN tool to convert a xml file to a lna file).

Content

Description

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A Web Page

https://solidity-to-cpn/ltlformula.html

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Solidity

Roadmap

Start

Select Smart Contracts

Select Context

Choose Property

Generate SC to CPN

Check the SCs

Finished

☰

⚙

LTL Checking Options

Please choose your way to check the Smart Contracts:

- Contract-Specific Property: You will choose the functions and using template or non-template to design your LTL formula.
- General Vulnerability: You will select the common vulnerability from the list.

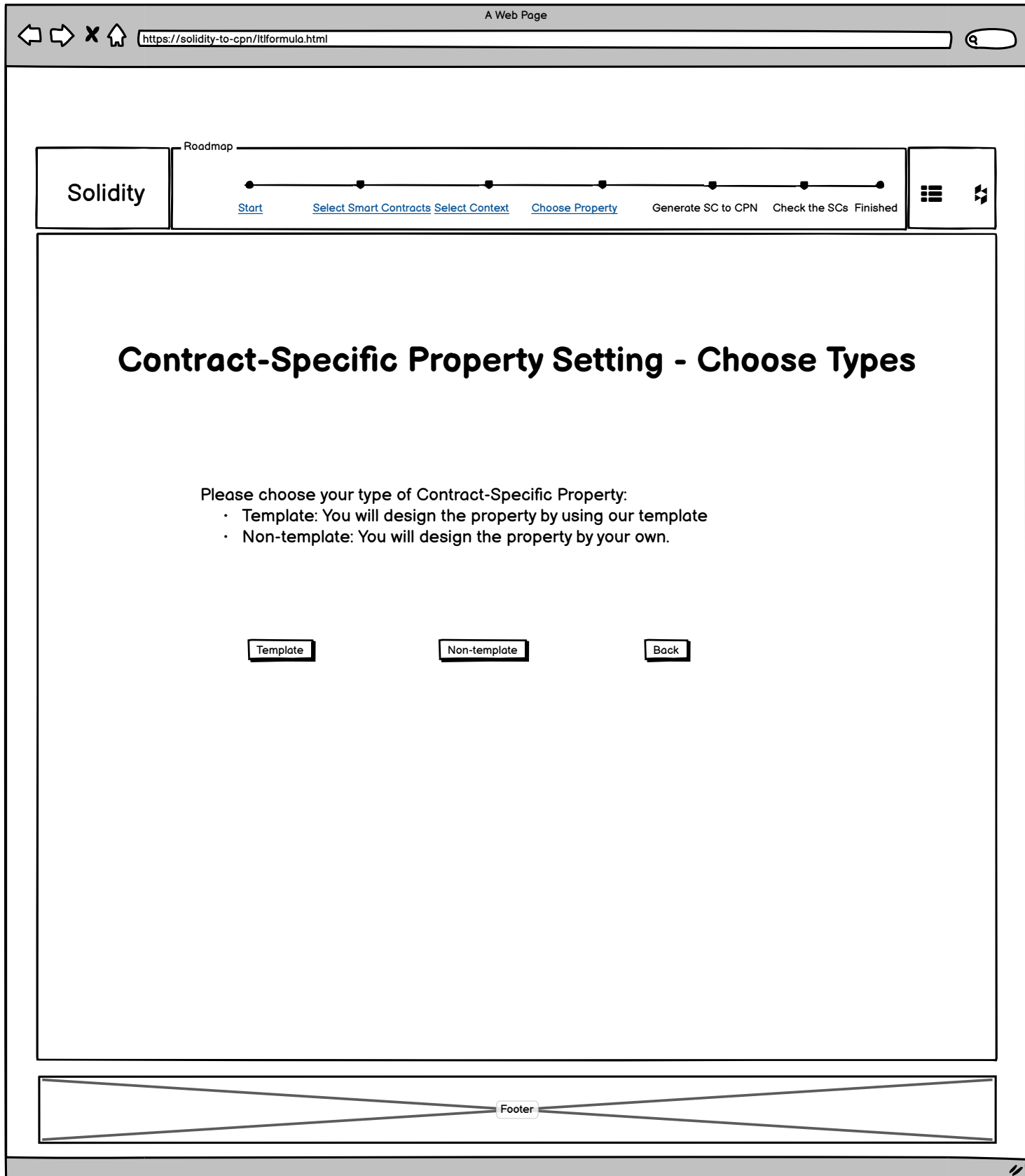
Check a Contract-Specific Property

Check a General Vulnerability

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A Web Page

https://solidity-to-cpn/ltformula.html

Solidity

Roadmap

Start

Select Smart Contracts

Select Context

Choose Property

Generate SC to CPN

Check the SCs

Contract-Specific Property Setting - Template

Name

Mutual exclusion

Template

Template 1

Template 1

Template 2

Template 3

Template 4

Template 5

...

Others

Formula

(GF{ local variable 1 } ^ GF{ global variable 2 }) => G({ local variable 2 }=> F{ smart contract })

Click on the [variable](#) or [function](#) or [argument](#) to choose the right one in the smart contract

Description

If [variable 1](#) occurs infinitely often and [variable 2](#) occurs infinitely often, then each occurrence of [function3](#) is followed by an occurrence of [function 4](#)

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A Web Page

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https://solidity-to-cpn/add-segmented-sc.html

Q

[Back to home](#)

Select smart contracts

#	Smart Contract name	Selected
1	Smart Contract 1	<input checked="" type="radio"/>
2	Smart Contract 2	<input type="radio"/>
3	Smart Contract 3	<input type="radio"/>
4	Smart Contract 4	<input type="radio"/>
...		

OK

Cancel

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A Web Page

https://solidity-to-cpn/add-segmented-sc.html

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Select global variables of the smart contract

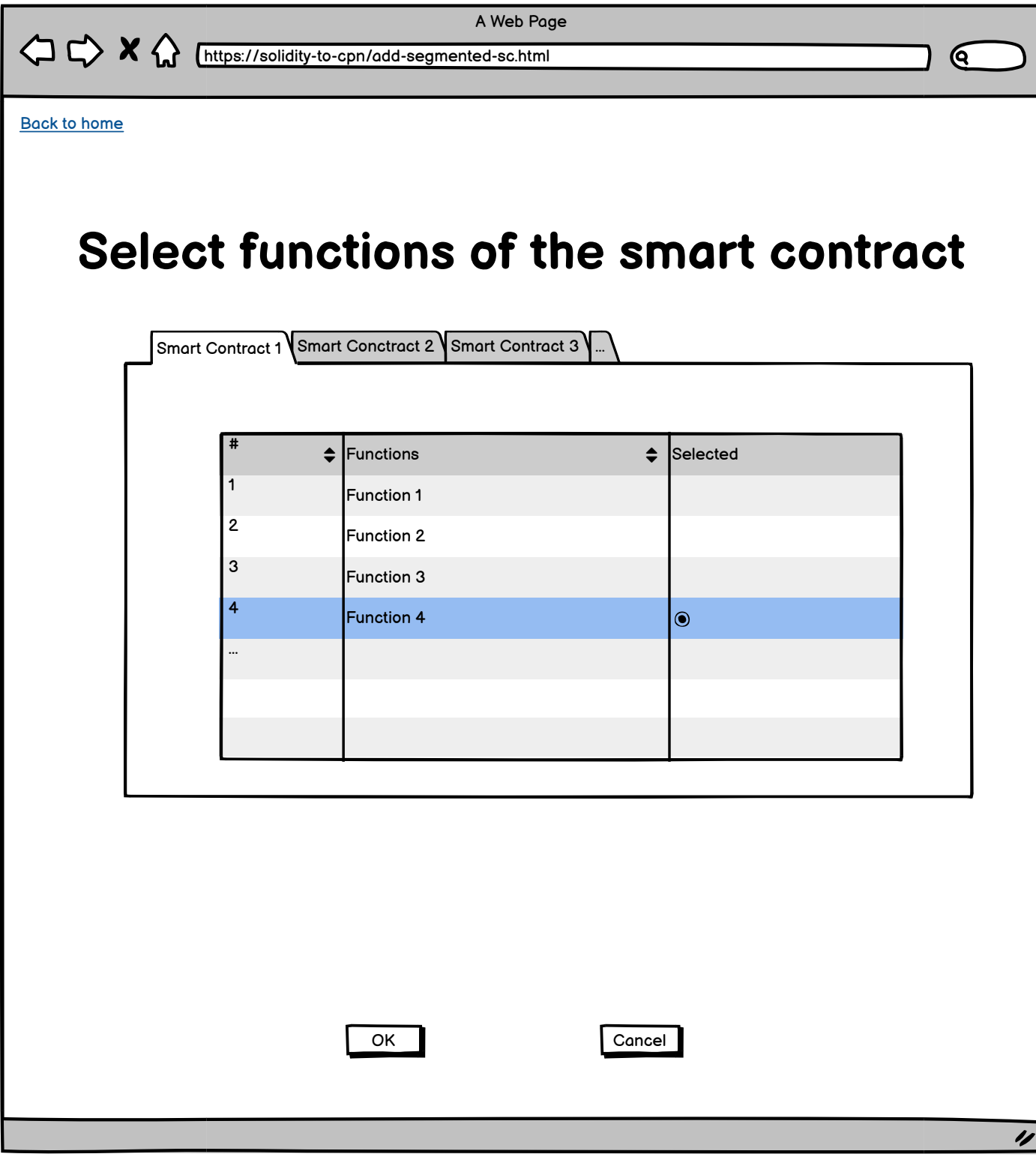
Smart Contract 1Smart Contract 2Smart Contract 3

#	Global variables	Selected
1	GV1	<input checked="" type="radio"/>
2	GV2	<input type="radio"/>
3	GV3	<input type="radio"/>
4	GV4	<input type="radio"/>
...		

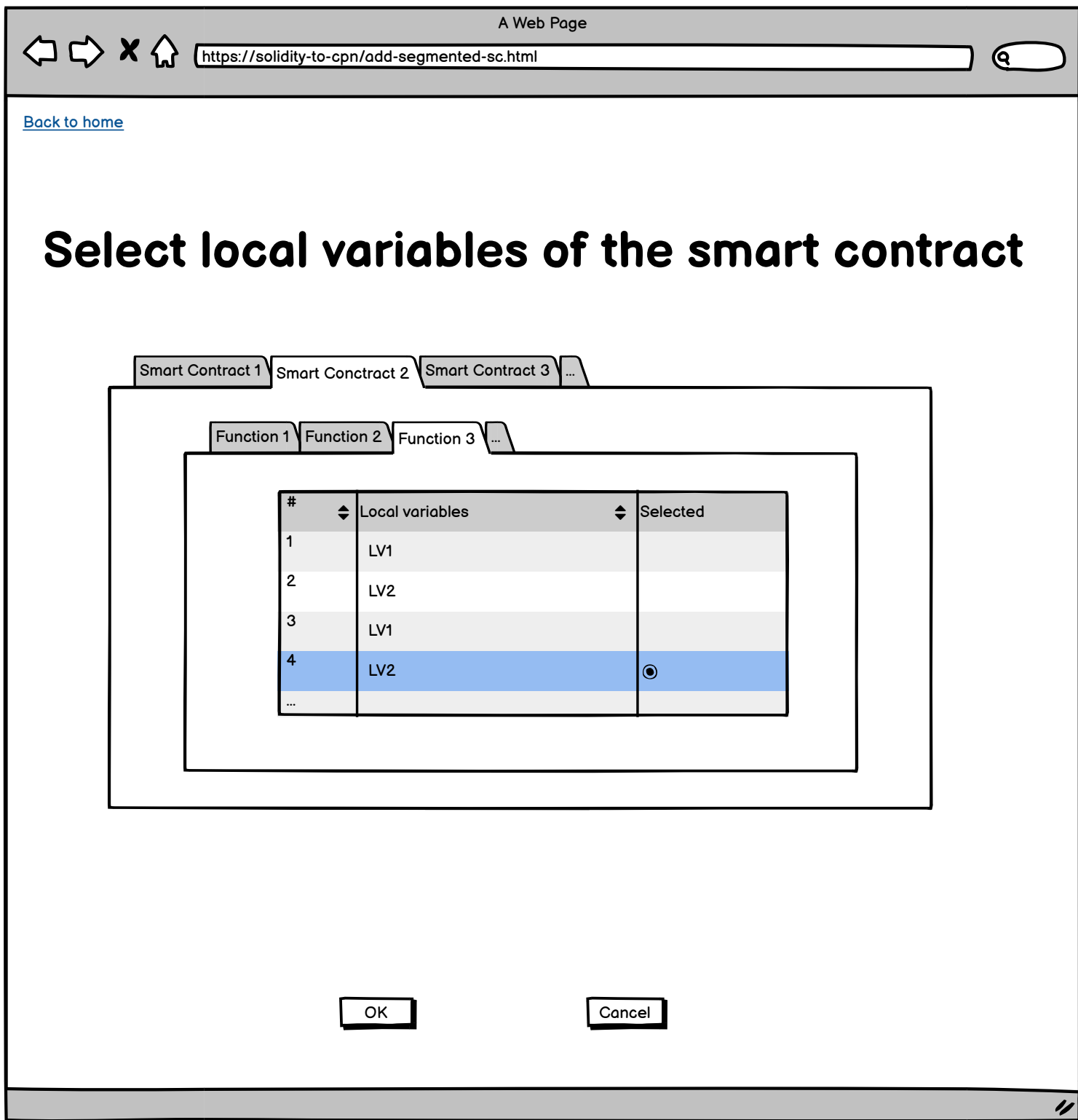
OK

Cancel

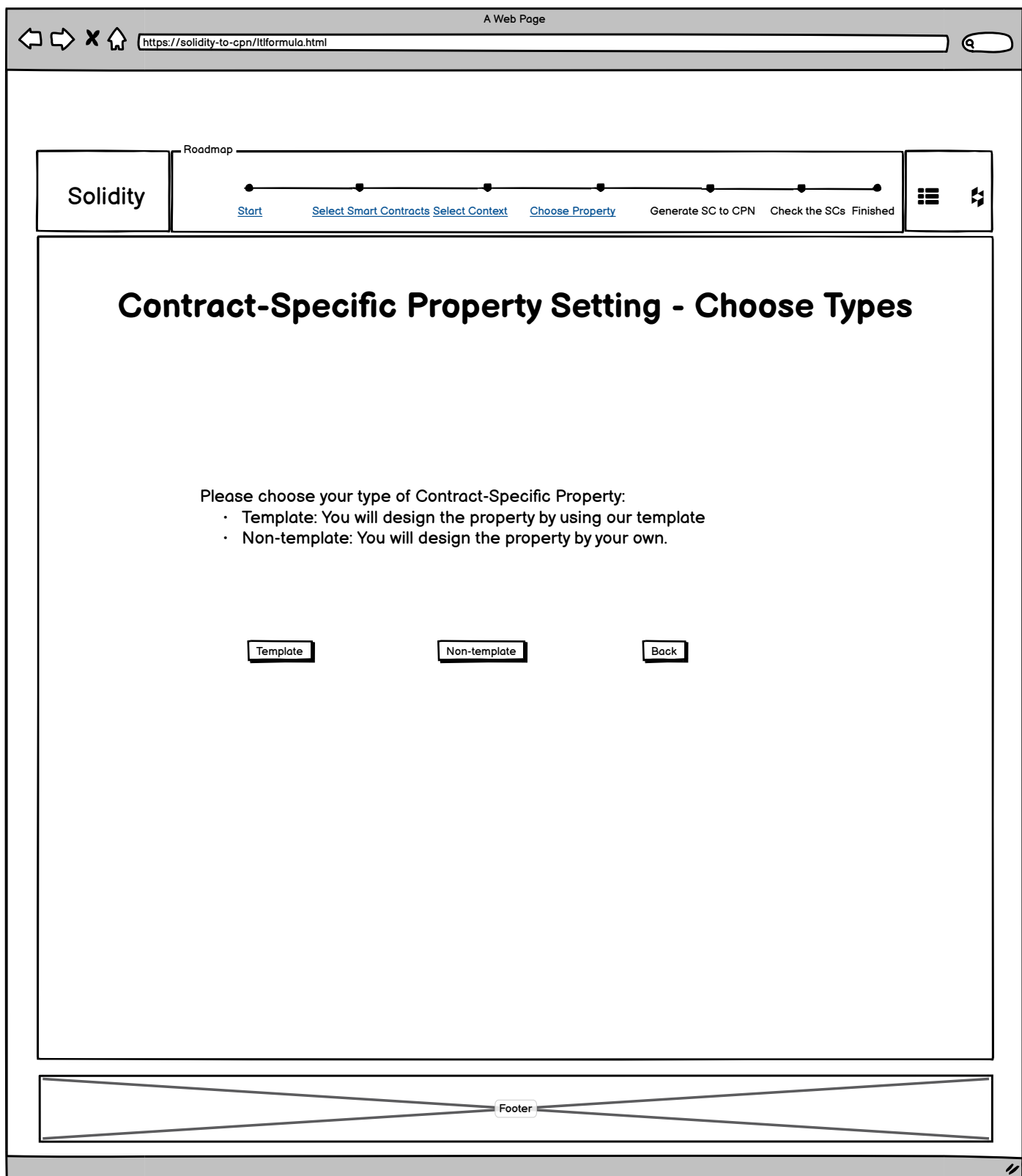
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https://solidity-to-cpn/ltlformula.html

Solidity

Roadmap

Start

Select Smart Contracts

Select Context

Choose Property

Generate SC to CPN

Check the SCs

Finished

Contract-Specific Property Setting - Non Template

Name

Check payment

Formula

B I U S style

G ({ function 1 }=> (~{ function 2 } U { function 3 })))

The users will write the formula by themselves. If the formula is invalid the tool will show an error when reading.

Description

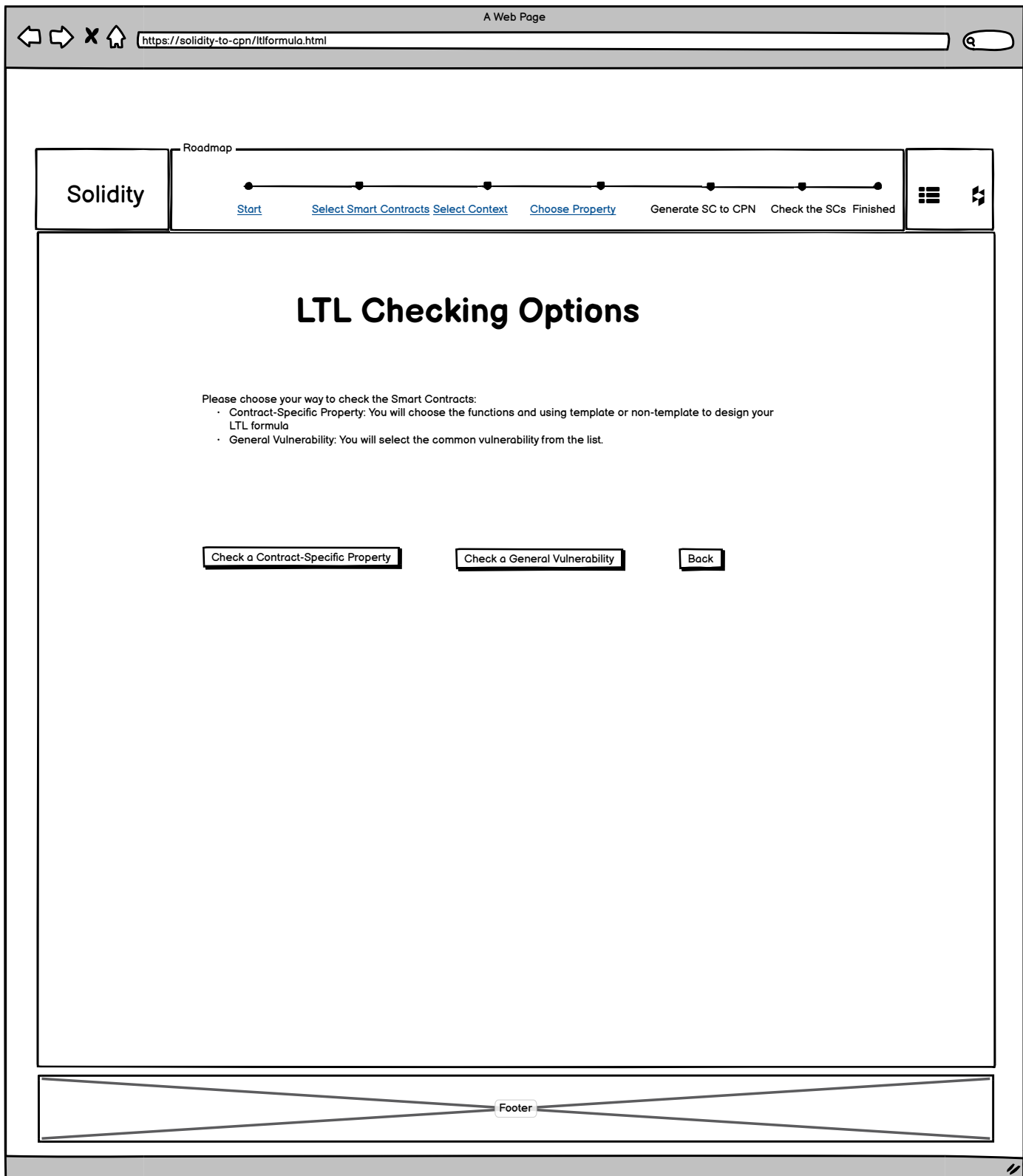
No other function 1 orders are accepted between the function 2 of the amount due and the function 3

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Solidity

Roadmap

Start

Select Smart Contracts

Select Context

Choose Property

Generate SC to CPN

Check the SCs

Finished

☰

↔

General Vulnerability Setting

Vulnerability

Integer Overflow/Underflow

If the user choose Integer Overflow/Underflow or Unitialized Storage Literal the system will display a windows for the user to choose a variable to insert to the formula

Integer Overflow/Underflow

Reentrancy

Self-destruction

Timestamp Dependence

Skip Empty String Literal

Uninitialized Storage Variable

Others

Description

outOfRange(x) = (x < minThreshold) V (x > maxThreshold)

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https://solidity-to-cpn/ltformula.html

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A Web Page

Solidity

Roadmap

Start

Select Smart Contracts

Select Context

Choose Property

Generate SC to CPN

Check the SCs

Finished

☰ ☲

Select variables of the function

Smart Contract 1

Smart Contract 2

Smart Contract 3

...

#	Global variables	Selected
1	GV1	
2	GV2	
3	GV3	
4	GV4	<input checked="" type="radio"/>
...		

Function 1

Function 2

...

#	Local variables	Selected
1	LV1	
2	LV2	
3	LV3	
4	LV4	
...		

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Solidity

Roadmap

Start

Select Smart Contracts

Select Context

Choose Property

Generate SC to CPN

Check the SCs

Finished

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General Vulnerability Setting

Vulnerability

Reentrancy

Integer Overflow/Underflow

Reentrancy

Self-destruction

Timestamp Dependence

Skip Empty String Literal

Uninitialized Storage Variable

Others

Description

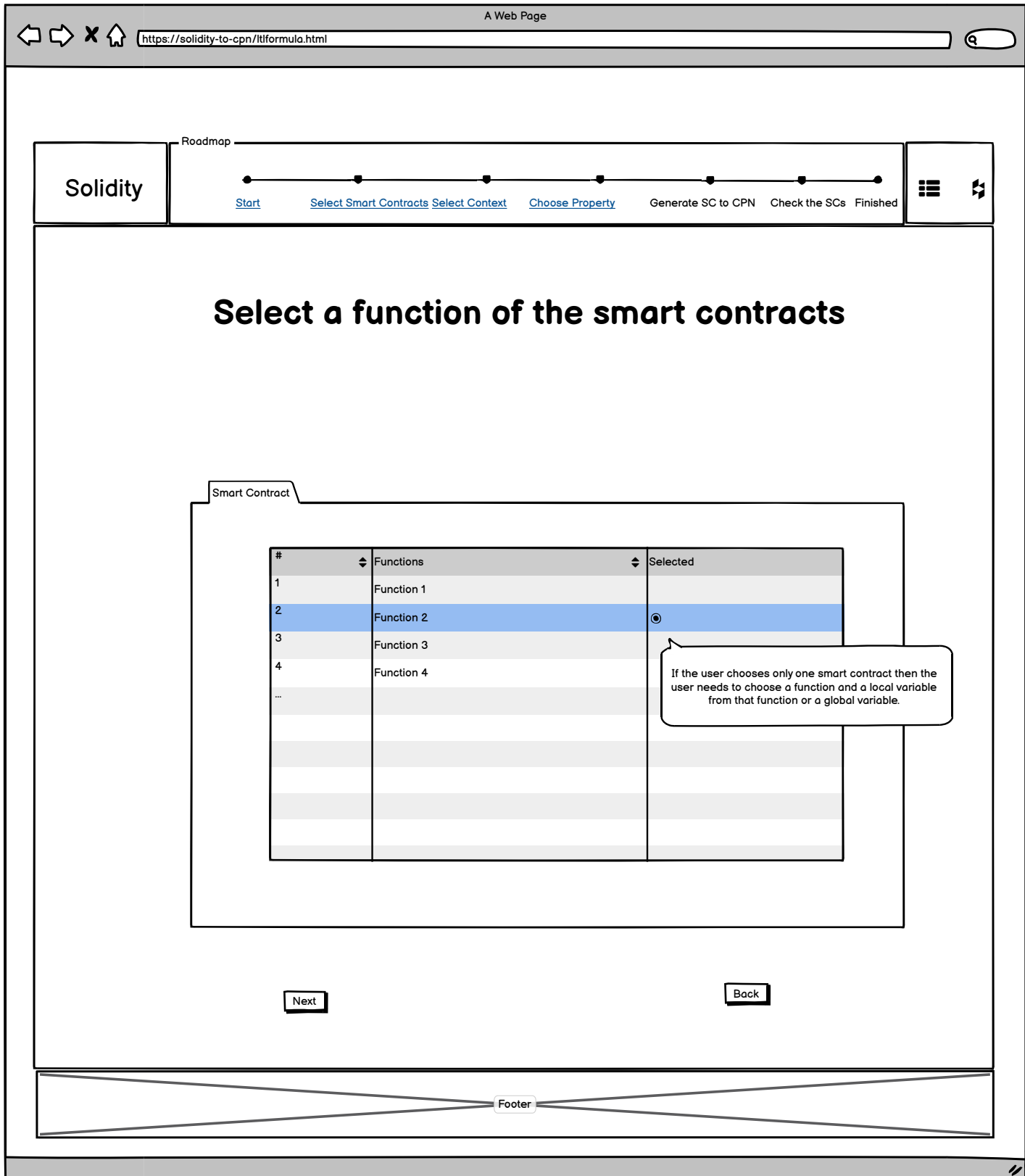
There are two options for the reentrancy vulnerability:

- If the user chooses only one smart contract then the user needs to choose a function and a local variable from that function or a global variable.
- If the user chooses more than one smart contract, then the user needs to choose a smart contract S_i , a function F_i from that smart contract S_i . If he knows which smart contract S_j , will be interacting with, he selects it. If he doesn't, he needs to choose a local variable from the function he had selected F_i or a global variable from S_i .

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https://solidity-to-cpn/ltformula.html

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Solidity

Roadmap

Start

Select Smart Contracts

Select Context

Choose Property

Generate SC to CPN

Check the SCs

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↺

Select variables of the selected function

#	Global variable	Selected
1	Global Variable 1	
2	Global Variable 2	<input checked="" type="radio"/>
3	Global Variable 3	
4	Global Variable 4	

Function 2

#	Local variable	Selected
1	Local Variable 1	
2	Local Variable 2	
...		

Next

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Select functions of the smart contracts

Smart Contract 1Smart Contract 2...

#	Functions	Selected
1	Function 1	
2	Function 2	<input checked="" type="radio"/>
3	Function 3	
4	Function 4	
...		

If the user chooses more than one smart contract, then the user needs to choose a smart contract S_i , a function F_i from that smart contract S_i . If he knows which smart contract S_j , will be interacting with, he selects it. If he doesn't, he needs to choose a local variable from the function he had selected F_i or a global variable from S_i .

Select a smart contract

Select a variable from the selected function

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https://solidity-to-cpn/select-sc.html

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Select smart contracts

#	Smart Contract name	Selected
1	Smart Contract 2	<input checked="" type="radio"/>
2	Smart Contract 3	<input type="radio"/>
...		

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Skip

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https://solidity-to-cpn/ltlformula.html

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Roadmap

[Start](#)[Select Smart Contracts](#)[Select Context](#)[Choose Property](#)[Generate SC to CPN](#)[Check the SCs](#)[Finished](#)

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Select a variable of the selected function

#	Global variable	Selected
1	Global Variable 1	
2	Global Variable 2	
3	Global Variable 3	
...		

Function 2

#	Local variable	Selected
1	Local Variable 1	
2	Local Variable 2	<input checked="" type="radio"/>
...		

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[Start](#)[Select Smart Contracts](#)[Select Context](#)[Choose Property](#)[Generate SC to CPN](#)[Check the SCs](#)[Finished](#)

☰

⚡

General Vulnerabilty Setting

Vulnerability

Timestamp Dependence

If the user chooses Timestamp Dependence, Skip Empty String Literal then the system will display the functions for the users to choose

Integer Overflow/Underflow
Reentrancy
Self-destruction
Timestamp Dependence
Skip Empty String Literal
Uninitialized Storage Variable
Others

Description

Since the execution on a Blockchain needs to be deterministic for all the miners to get the same results and reach a consensus, users usually resort to block-related variables such as timestamp as a source of entropy.

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Solidity

Roadmap

[Start](#) [Select Smart Contracts](#) [Select Context](#) [Choose Property](#) [Generate SC to CPN](#) [Check the SCs](#) [Finished](#)

Select functions of the smart contracts

Smart Contract 1 Smart Contract 2 ...

#	Functions	Selected
1	Function 1	
2	Function 2	<input checked="" type="radio"/>
3	Function 3	
4	Function 4	
...		

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Roadmap

[Start](#)

[Select Smart Contracts](#)

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[Choose Property](#)

Generate SC to CPN

Check the SCs

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General Vulnerability Setting

Vulnerability

Self-Destruction

Integer Overflow/Underflow

Reentrancy

Self-destruction

Timestamp Dependence

Skip Empty String Literal

Uninitialized Storage Variable

Others

Description

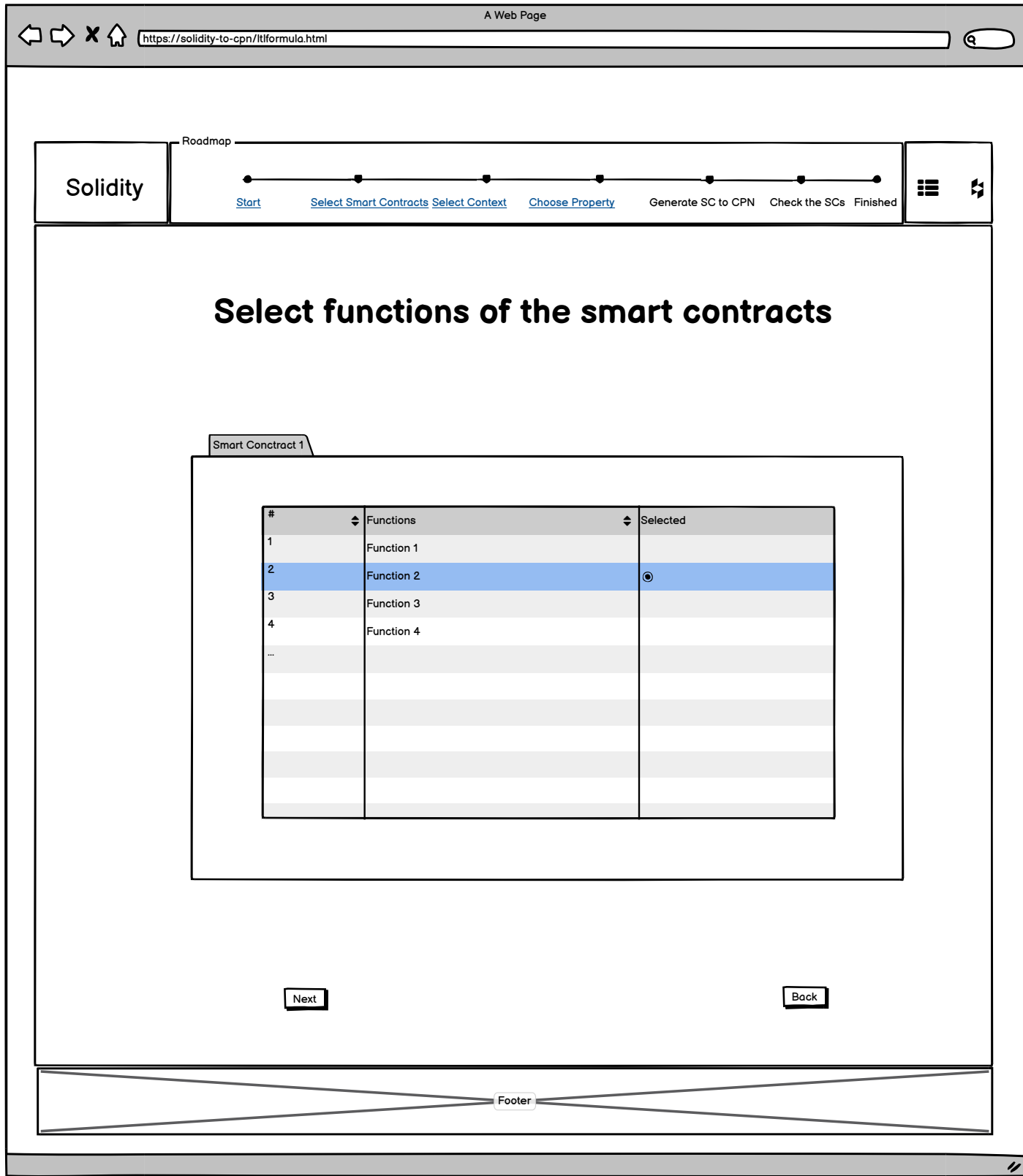
There are 2 options:

- The user chooses only one smart contract then the user needs to choose a function in the smart contract for the vulnerability.
- If the user chooses more than one smart contract and after choosing a function in the first one the user chooses another smart contract, the system will go to option 2 of Self-destruction (2 functions). If the user does not choose any function, the system goes to option 1 (only one function is chosen)

Next

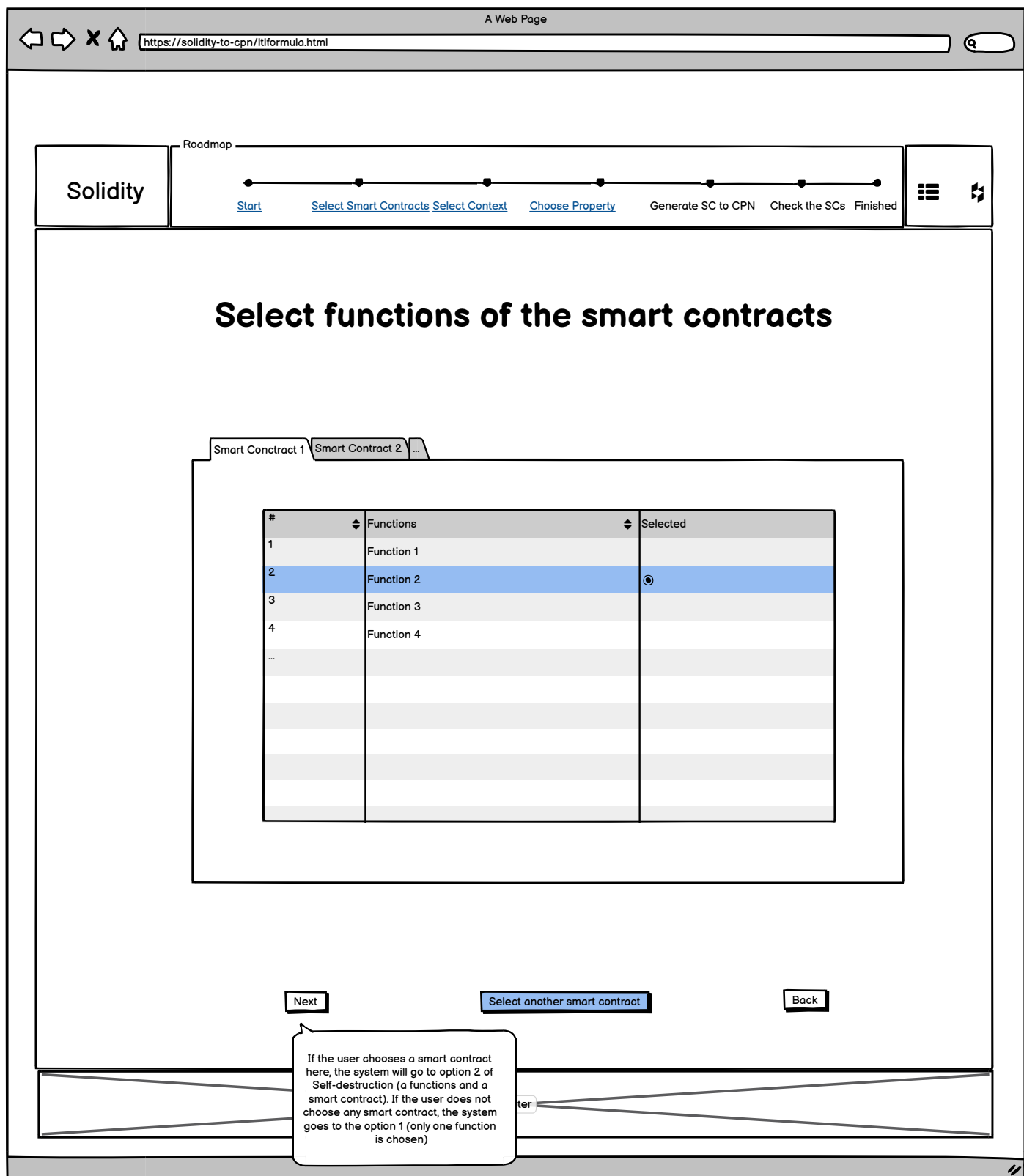
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Roadmap

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☰↺

Select smart contracts

#	Smart Contract Name	Selected
1	Smart Contract 2	
2	Smart Contract 3	
3	Smart Contract 4	<input checked="" type="radio"/>
...		

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Solidity

Roadmap

Start

Select Smart Contracts

Select Context

Choose Property

Generate SC to CPN

Check the SCs

Finished

Configuration

Number of users

5

☒ Fixed

☐ Random

☐ Map

Balance

10

Function parameters

Smart Contract 1Smart Contract 2Smart Contract 3...

#	Functions	Arguments
1	Function 1	Input Params
2	Function 2	Input Params
3	Function 3	Input Params
4	Function 4	Input Params
...		

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Solidity

Roadmap

[Start](#)

[Select Smart Contracts](#)

[Select Context](#)

[Choose Property](#)

Generate SC to CPN

Check the SCs

Finished

☰

⚡

Configuration

Number of users

☐ Fixed

☒ Random

☐ Map

Balance

From

To

Function parameters

Smart Contract 1

Smart Contract 2

Smart Contract 3

...

#	Functions	Arguments
1	Function 1	Input Params
2	Function 2	Input Params
3	Function 3	Input Params
4	Function 4	Input Params
...		

Next

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Solidity

Roadmap

Start

Select Smart Contracts

Select Context

Choose Property

Generate SC to CPN

Check the SCs

Finished

☰

↺

Configuration

Number of users

5

☐ Fixed

☐ Random

☒ Map

Balance

1,2,3,4,5

Function parameters

Smart Contract 1

Smart Contract 2

Smart Contract 3

...

#	Functions	Arguments
1	Function 1	Input Params
2	Function 2	Input Params
3	Function 3	Input Params
4	Function 4	Input Params
...		

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Solidity

Roadmap

[Start](#)

[Select Smart Contracts](#)

[Select Context](#)

[Choose Property](#)

Generate SC to CPN

Check the SCs

Finished

☰

↔

Input Parameters

Sender value

2

 To

10

#	Parameters	Range
1	Argument 1	<div>1</div> To <div>5</div>
2	Argument 2	<div>1</div> To <div>5</div>
...		

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Solidity

Roadmap

Start

Select Smart Contracts

Select Context

Choose Property

Generate SC to CPN

Check the SCs

Finished

☰

↺

Configuration

Type

☐ Fixed

☐ Random

☒ Map

User parameters

#	User	Balance
1	User 1	1
2	User 2	3
3	User 3	2
4	User 4	5
5	User 5	4
...		

Function parameters

Smart Contract 1

Smart Contract 2

Smart Contract 3

...

Function 1

Function 2

...

Sender value

2

To

10

#	Argument	Value
1	Argument 1	3
2	Argument 2	5
...		

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Roadmap

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Generating CPN Model

Smart Contracts

#	Contract Name
1	blindAuction
2	etherLotto
3	etherGame
4	...

Context

Gaming

LTL Property

Integer Overflow

Configuration

[Link to the setting configuration](#)

The smart contract is generating...

Generate

Back

When the user clicks on this button, the system will call the DCR2CPN tool to generate the context file, and then call the unfolding tool to generate the HCPN file to add atomic proposition to the HCPN file and create the property file (the input for Helena tool)

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[Start](#) [Select Smart Contracts](#) [Select Context](#) [Choose Property](#) [Generate SC to CPN](#) [Check the SCs](#) [Finished](#)

☰ ⚡

Generating CPN Model

Smart Contracts

#	Contract Name
1	blindAuction
2	etherLotto
3	etherGame
4	...

Context

Gaming

LTL Property

Integer Overflow

Configuration

[Link to the setting configuration](#)

The generating process completed successfully

Next

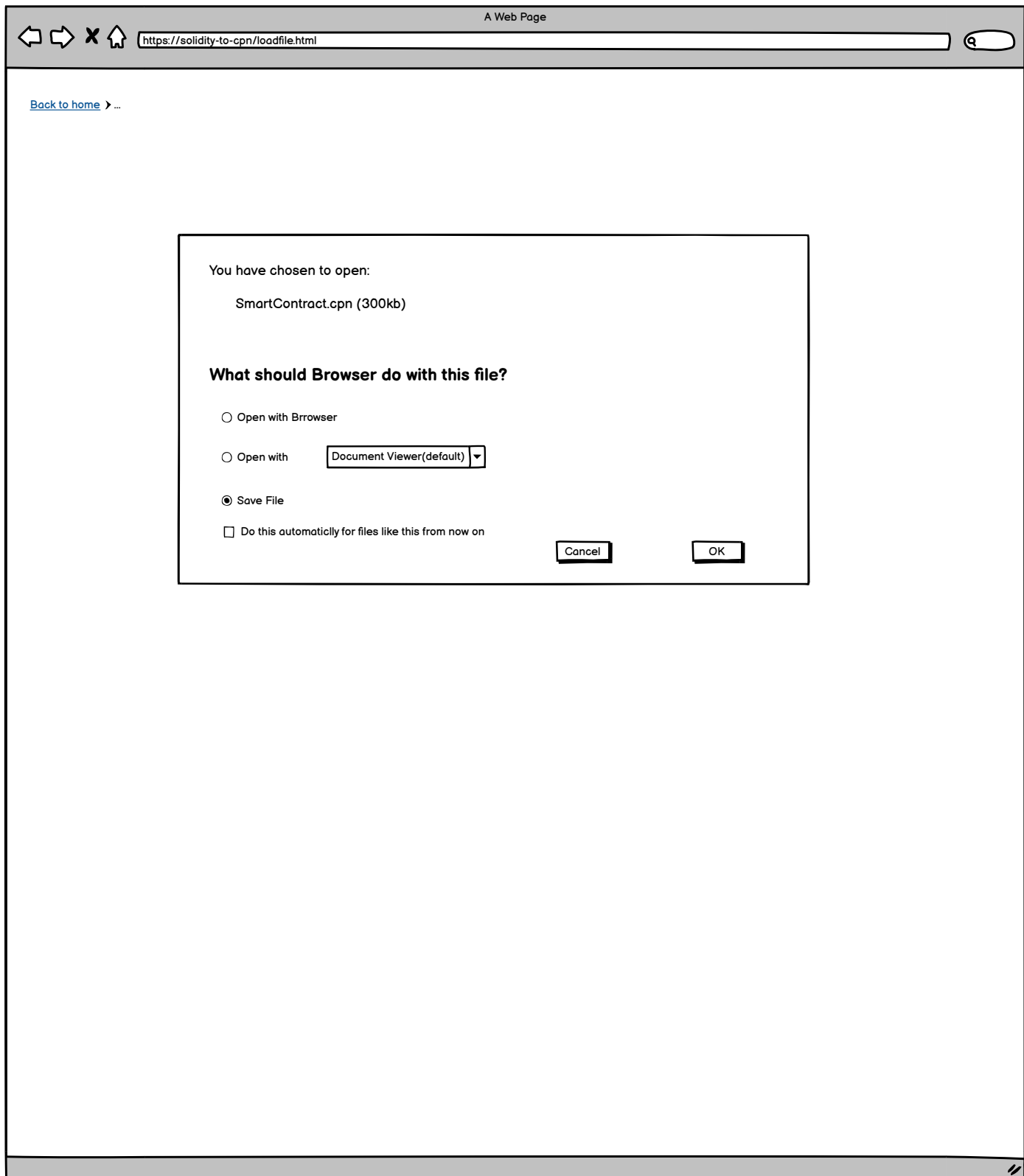
Download

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Click on "Download" button to download the CPN generated files

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Solidity

Roadmap

Start

Select Smart Contracts

Select Context

Choose Property

Generate SC to CPN

Check the SCs

Finished

Checking Smart Contracts

Smart Contracts

#	Contract Name
1	blindAuction
2	etherLotto
3	etherGame
4	...

Context

Gaming

LTL Property

Integer Overflow

Configuration

[Link to the setting configuration](#)

Check

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Solidity

Roadmap

Start

Select Smart Contracts

Select Context

Choose Vulnerability

Generate SC to CPN

Check the SCs

Finished

☰ ⚡

Checking Smart Contracts

Smart Contracts

#	Contract Name
1	blindAuction
2	etherLotto
3	etherGame
4	...

Context

Gaming

LTL Property

Integer Overflow

Configuration

[Link to the setting configuration](#)

The smart contract is checking...

Check

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When the user clicks on this button, the system will call the Helena tool to check the CPN file generated by tools in the previous steps and get the result from the Helena tool to show on the screen for the user.

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Solidity

Roadmap

[Start](#)[Select Smart Contracts](#)[Select Context](#)[Choose Vulnerability](#)[Generate SC to CPN](#)[Check the SCs](#)Finished

☰☲

Checking Smart Contracts

Smart Contracts

#	Contract Name
1	blindAuction
2	etherLotto
3	etherGame
4	...

Context

Gaming

LTL Property

Integer Overflow

Configuration

[Link to the setting configuration](#)

The checking process completed successfully

Check

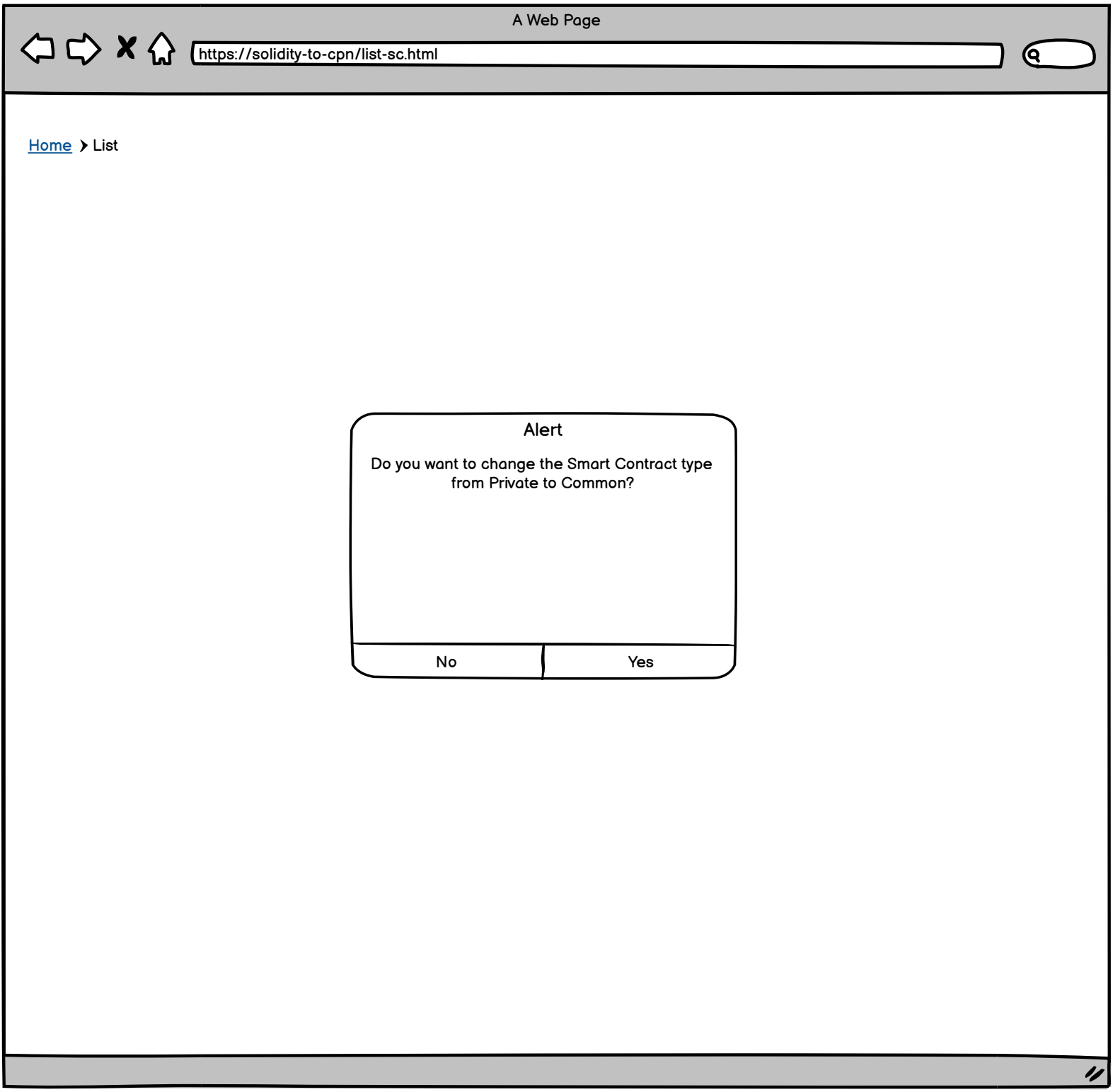
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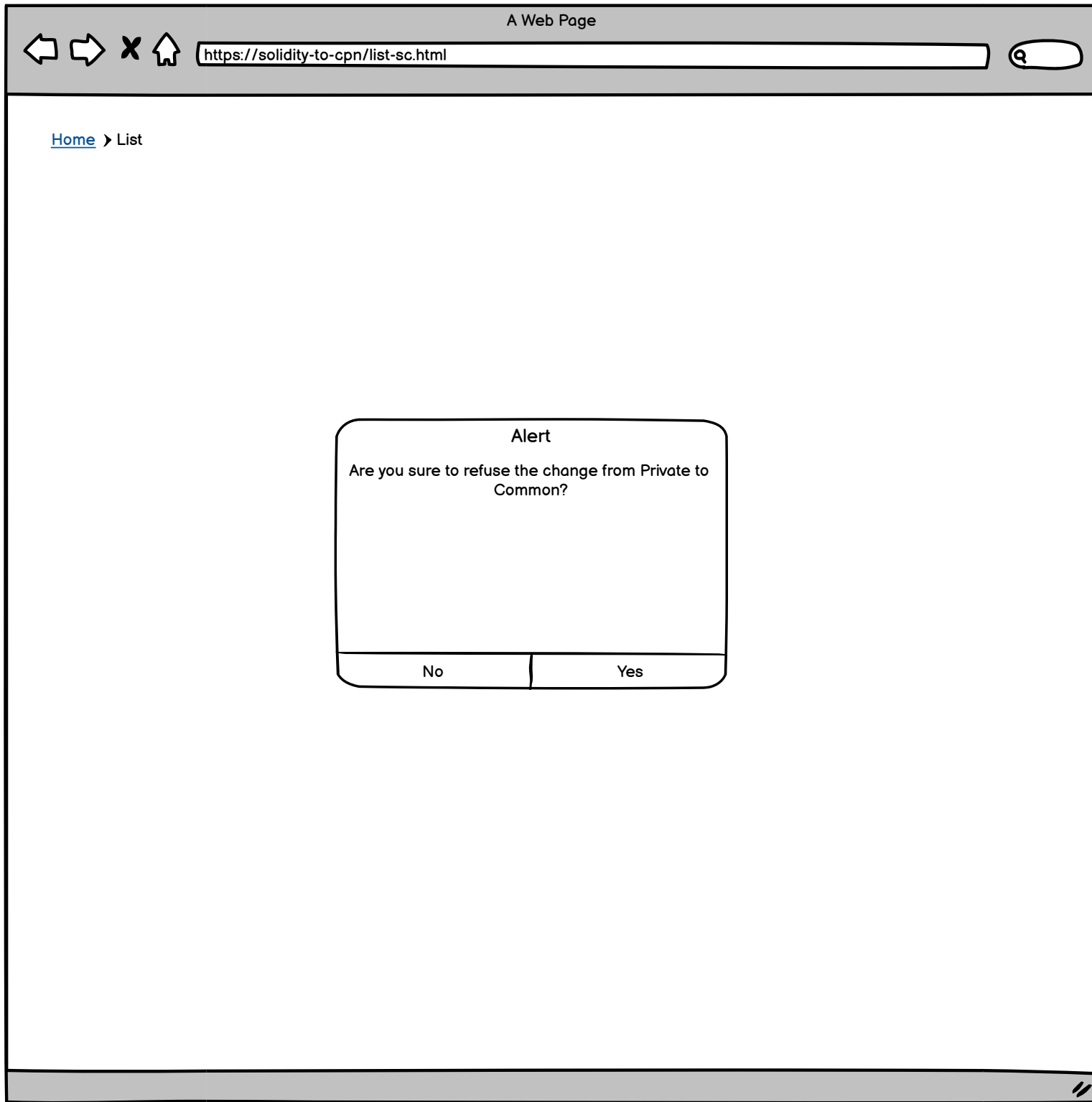
A 3x3 grid of decorative wavy lines. Each cell contains a single, stylized, black wavy line that resembles a series of connected 'M' and 'W' shapes. The lines are uniform in style and size across the entire grid.

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




[Home](#) > Add


Create a new Smart Contract code


Name


Smart Contract Type


- Common
- Private
- Pending

B I U S *style*     









Admin can create a new smart contract type in any types

Edit the Smart Contract code


Smart contract 1

Common

Common
Private
Pending

Admin can change the smart contract type
from private to common
If user requested to change the SC type
from
private to common, the type will be Pending

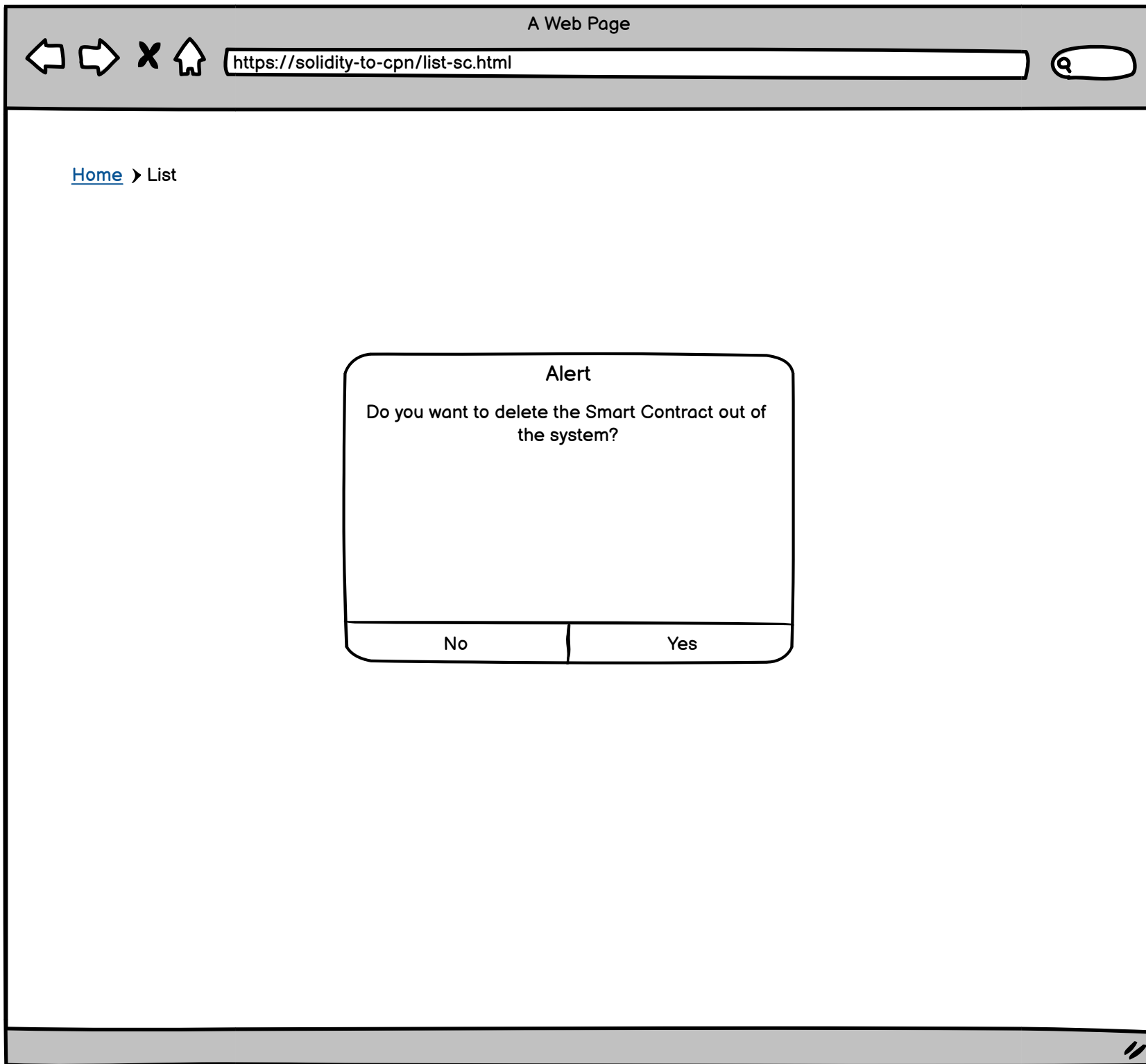
B I U S style ▼



Save

Cancel

32c



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A Web Page

https://solidity-to-cpn/list-sc.html

Solidity

search

[Carl Adam Petri](#)

The smart contract CRUD page of normal user

Home

List

Smart Contracts Lists

Date

10/10/2021

OCTOBER 2021

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Type

Private

Private

Pending

Normal users can only manage the private and pending smart contracts.

#	Name	Type	Date	Description		
1	blindAuction	Private	1/1/2021	This is a smart contract about auction	Edit	Delete
2	etherGame	Private	1/5/2021	This is a smart contract about game	Edit	Delete
3	etherLotto	Private	1/10/2021	This is a smart contract about lotto	Edit	Delete
...	...					

Add

Footer

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A Web Page

https://solifity-to-cpn/add-sc.html

Q

[Home](#) > Add

Create a new Smart Contract code

Name

Smart contract 1

Smart Contract Type

☐ Pending

☒ Private

Content

B I U S style

Description

Save

Cancel

Normal user can request to change a private smart contract to become a common one. Default is Private

A Web Page

https://solidity-to-cpn/edit-sc.html


































[Home](#) > Edit

Edit the Smart Contract code

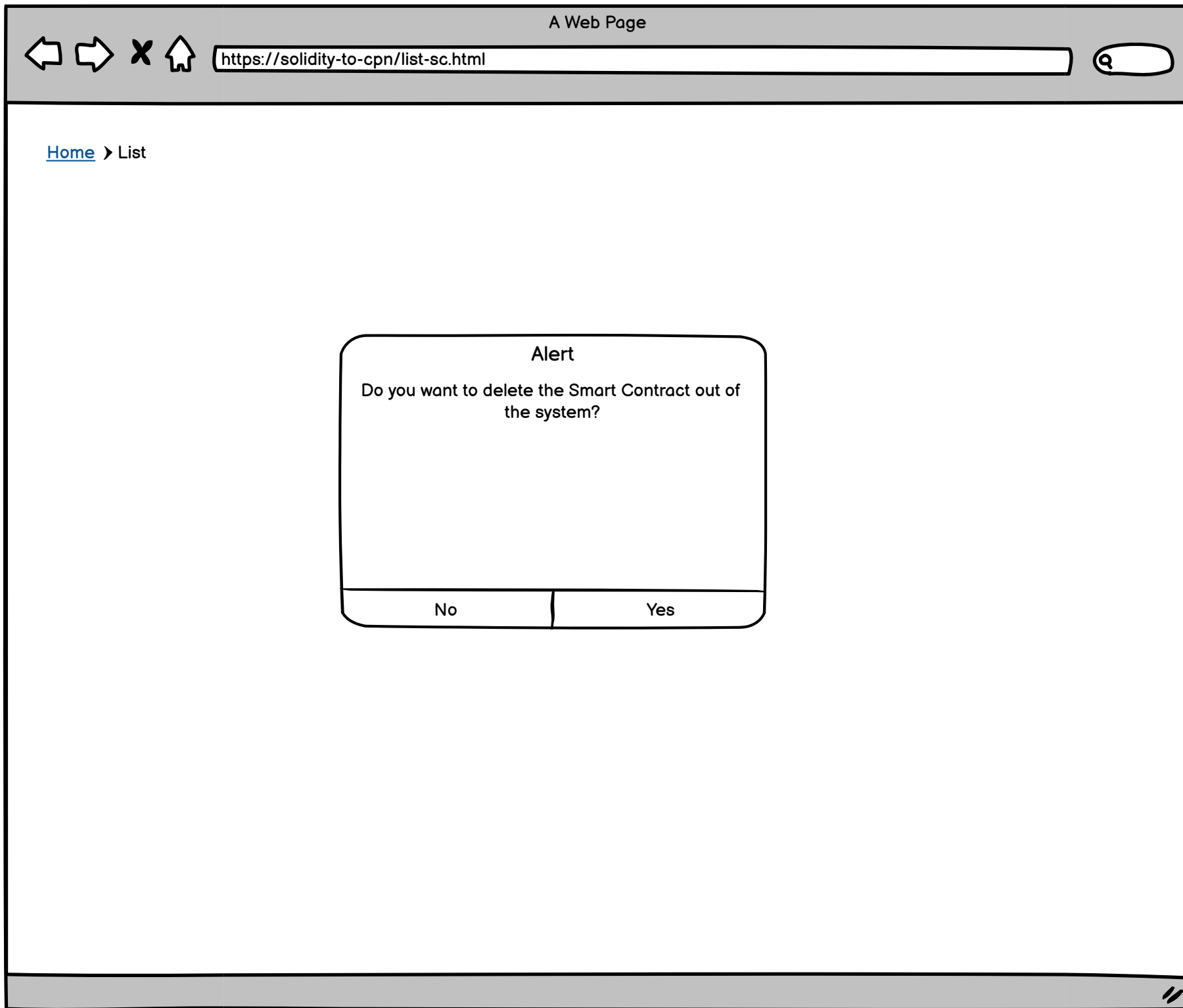
Name

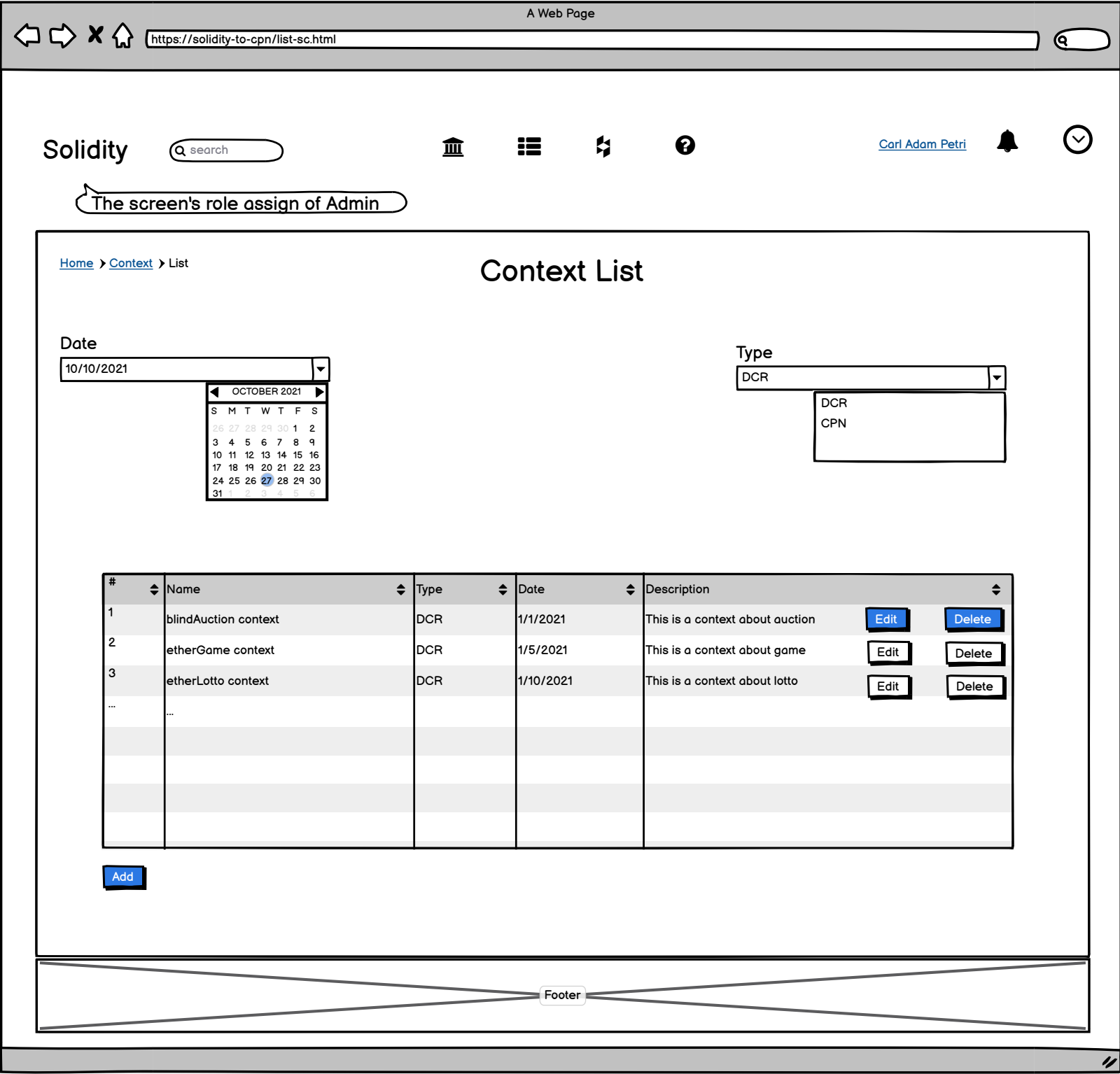
Smart Contract Type ☐ Pending ☒ Private

Content

B I U S style                                 

35a





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A Web Page

X

https://solify-to-cpn/add-context.html

Q

[Home](#) > Add

Create a new Context

Name

Context ABC

Type

DCR

DCR

BPMN

Description

Content

C:/abc/xyz/Context.xml

Save

Cancel

40

A Web Page

X

https://solify-to-cpn/edit-context.html

Q

[Home](#) > Edit

Update the Context

Name

Context ABC

Type

DCR

DCR

BPMN

Description

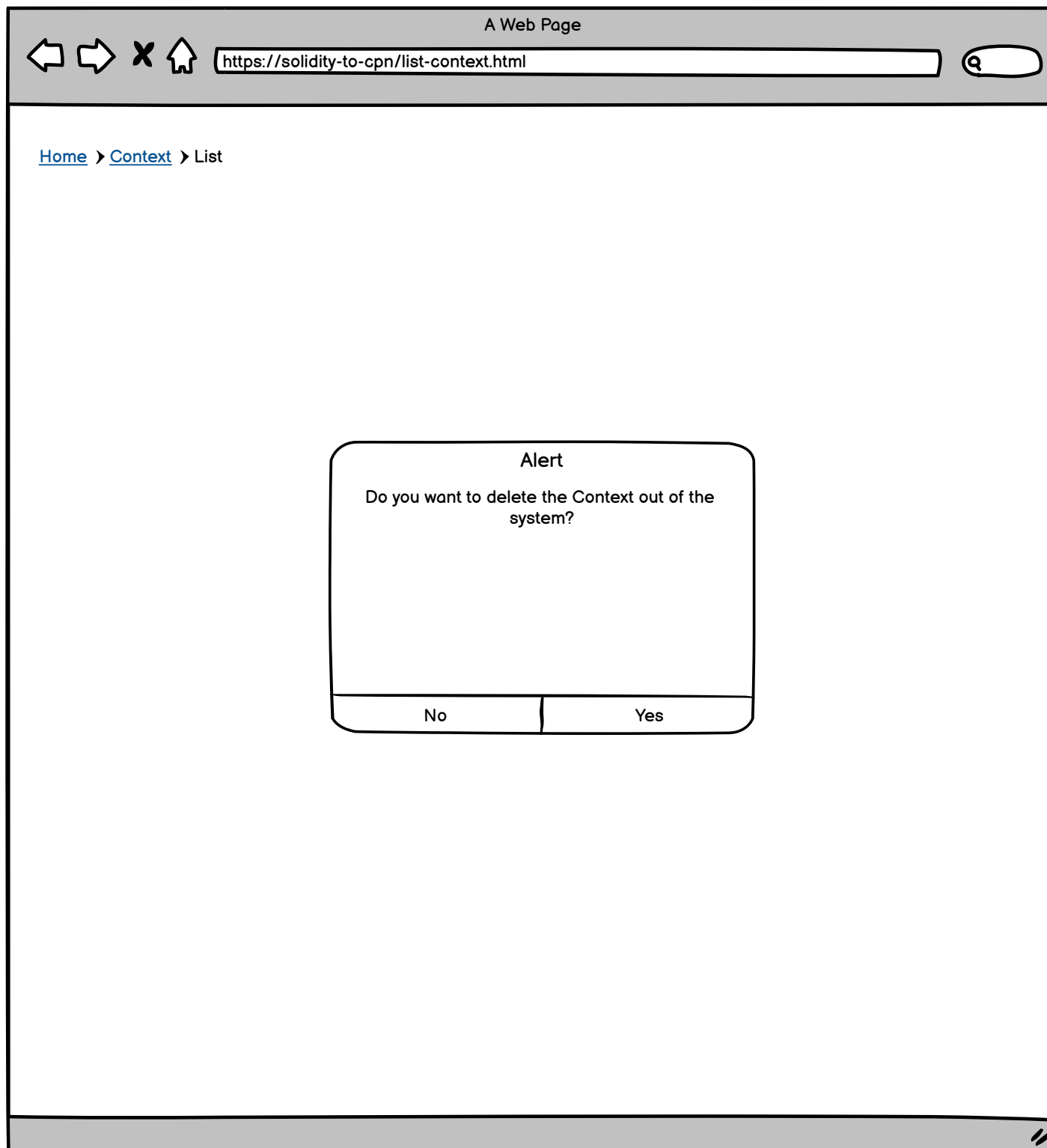
Content

C:/abc/xyz/Context.xml

Save

Cancel

38a



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A Web Page

https://solidity-to-cpn/list-ltl.html

Solidity

search

[Carl Adam Petri](#)

The screen's role assign of Admin

Home

LTL

List

LTL Property Template List

Date

10/10/2021

OCTOBER 2021

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Type

CSP

CSP

Vulnerability

#	Name	Type	Date	Description
1	LTL property 1	CSP	1/1/2021	bla bla
2	LTL property 2	CSP	1/5/2021	bla bla
3	LTL property 3	CSP	1/10/2021	bla bla
...	...			

Add

Footer

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A Web Page










https://solify-to-cpn/add-ltl.html



Home > LTL > Add

Create a new LTL Property Template




Name

Formula

B I U         

Description

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A Web Page

https://solify-to-cpn/edit-ltl.html

Home > LTL > Edit

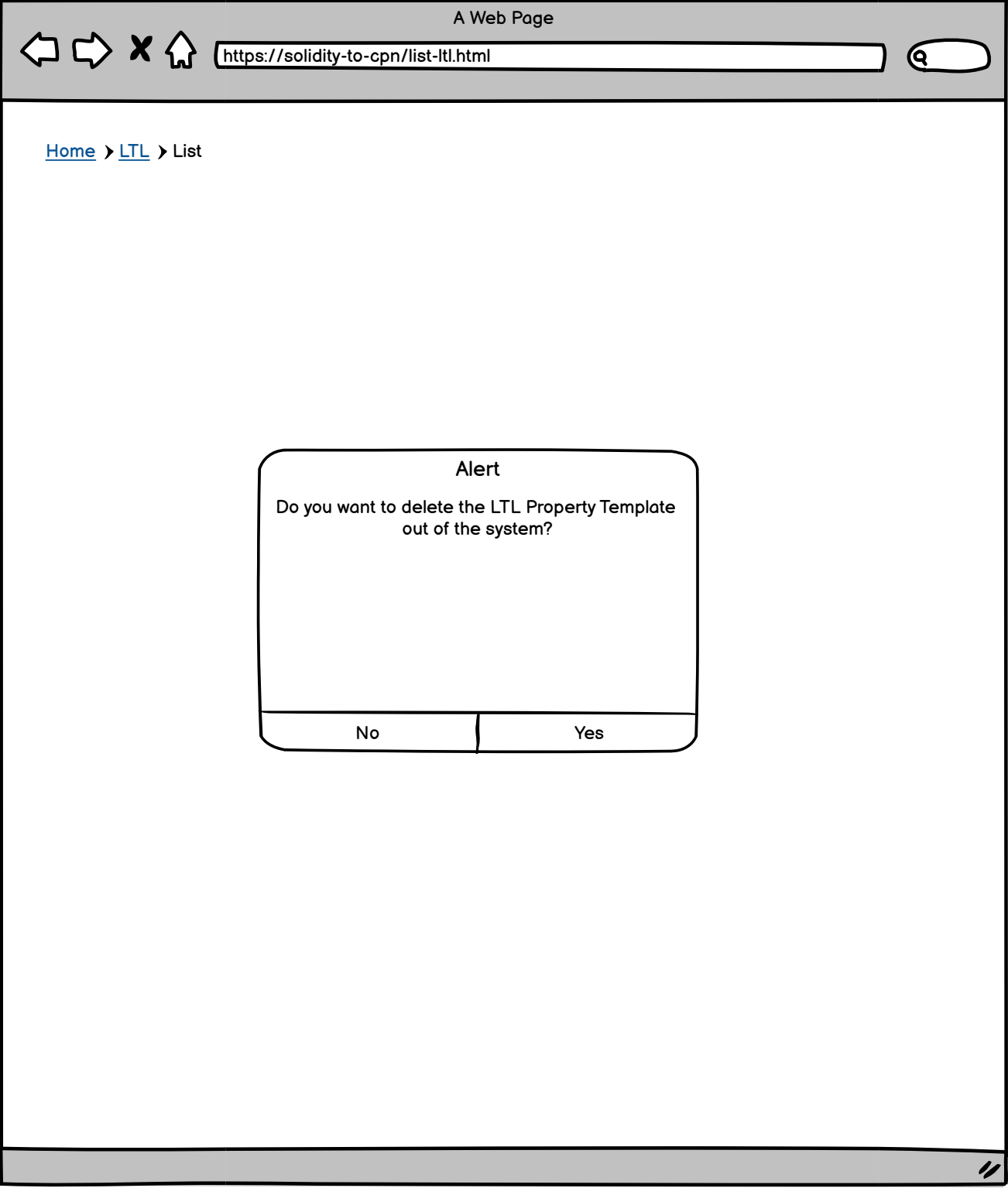
Update the LTL Property Template

Name

Formula

B I U S style 1/2 1/3 1/4 1/5 1/6 1/7 1/8 1/9 1/10 1/11 1/12 1/13 1/14 1/15 1/16 1/17 1/18 1/19 1/20 1/21 1/22 1/23 1/24 1/25 1/26 1/27 1/28 1/29 1/30 1/31 1/32 1/33 1/34 1/35 1/36 1/37 1/38 1/39 1/40 1/41 1/42 1/43 1/44 1/45 1/46 1/47 1/48 1/49 1/50 1/51 1/52 1/53 1/54 1/55 1/56 1/57 1/58 1/59 1/60 1/61 1/62 1/63 1/64 1/65 1/66 1/67 1/68 1/69 1/70 1/71 1/72 1/73 1/74 1/75 1/76 1/77 1/78 1/79 1/80 1/81 1/82 1/83 1/84 1/85 1/86 1/87 1/88 1/89 1/90 1/91 1/92 1/93 1/94 1/95 1/96 1/97 1/98 1/99 1/100 1/101 1/102 1/103 1/104 1/105 1/106 1/107 1/108 1/109 1/110 1/111 1/112 1/113 1/114 1/115 1/116 1/117 1/118 1/119 1/120 1/121 1/122 1/123 1/124 1/125 1/126 1/127 1/128 1/129 1/130 1/131 1/132 1/133 1/134 1/135 1/136 1/137 1/138 1/139 1/140 1/141 1/142 1/143 1/144 1/145 1/146 1/147 1/148 1/149 1/150 1/151 1/152 1/153 1/154 1/155 1/156 1/157 1/158 1/159 1/160 1/161 1/162 1/163 1/164 1/165 1/166 1/167 1/168 1/169 1/170 1/171 1/172 1/173 1/174 1/175 1/176 1/177 1/178 1/179 1/180 1/181 1/182 1/183 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