

Task 5 #3

Inner Task 1.





























- * Your pages design should look as same as pages below(in other pages)
- * You need to perform CRUD operation using javascript (do your best because you can use those designs when we learn php and ajax)
- * Also with this document will be uploaded UX design file, download Adobe XD to view the file, you can do the design of the task looking the file!

EXTRA: I made design errors, try to fix them!

Here you should perform add user, when you click to button, here should appear modal from right side(see 3rd page)



Dashboard Users

<input type="checkbox"/> Account Status	User Name	Email	Account type	Phone	Mode	Actions
<input type="checkbox"/> Active	 User Surname	user@user.com	Admin			  
<input type="checkbox"/> Inactive	 User Surname	user@user.com	Semi Admin			  
<input checked="" type="checkbox"/> Active	 User Surname	user@user.com	Master Admin			  
<input type="checkbox"/> Active	 User Surname	user@user.com	Semi Admin			  
<input type="checkbox"/> Inactive	 User Surname	user@user.com	User			  
<input type="checkbox"/> Inactive	 User Surname	user@user.com	Semi Admin			  
<input type="checkbox"/> Active	 User Surname	user@user.com	User			  

7 Users

Here you should perform delete user, when you click to button, here should appear alert modal from center (see 5th page)

Here you should perform edit user, when you click to button, here should appear modal from right side (see 4th page)



Users

Reports

Requests

Disabled Users



Dashboard Users

<input type="checkbox"/>	Account Status	User Name	Email	Account type
<input type="checkbox"/>	Active	User Surname	user@user.com	Admin
<input type="checkbox"/>	Inactive	User Surname	user@user.com	Semi Admin
<input checked="" type="checkbox"/>	Active	User Surname	user@user.com	Master Admin
<input type="checkbox"/>	Active	User Surname	user@user.com	Semi Admin
<input type="checkbox"/>	Inactive	User Surname	user@user.com	User
<input type="checkbox"/>	Inactive	User Surname	user@user.com	Semi Admin
<input type="checkbox"/>	Active	User Surname	user@user.com	User

7 Users

Add new user:

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy.

Account type

Admin

Master Admin

User

☐ Set Active

Add new user

Users








Reports

Requests

Disabled Users



Dashboard Users

<input type="checkbox"/>	Account Status	User Name	Email	Account type
<input type="checkbox"/>	Active	 User Surname	user@user.com	Admin
<input type="checkbox"/>	Inactive	 User Surname	user@user.com	Semi Admin
<input checked="" type="checkbox"/>	Active	 User Surname	user@user.com	Master Admin
<input type="checkbox"/>	Active	 User Surname	user@user.com	Semi Admin
<input type="checkbox"/>	Inactive	 User Surname	user@user.com	User
<input type="checkbox"/>	Inactive	 User Surname	user@user.com	Semi Admin
<input type="checkbox"/>	Active	 User Surname	user@user.com	User

7 Users

Edit user:

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy.

Name

Firstname Lastname

Email

here-should-be@email.user

Phone

+ 7 700 000 00 00

Account type

Admin

Admin

Master Admin





























User

☐ Set Active

Save user datas

Dashboard Users

+  Add User

<input type="checkbox"/> Account Status	User Name	Email	Account type	State	Mode	Actions
<input type="checkbox"/> Active	 User Surname					  
<input type="checkbox"/> Inactive	 User Surname					  
<input checked="" type="checkbox"/> Active	 User Surname					  
<input type="checkbox"/> Active	 User Surname					  
<input type="checkbox"/> Inactive	 User Surname					  
<input type="checkbox"/> Inactive	 User Surname	user@user.com	Semi Admin			  
<input type="checkbox"/> Active	 User Surname	user@user.com	User			  

7 Users

Inner Task 2.

* Here you need to create image maker using javascript!

How it should be done:

In the left side, you need to create **tabs**: Tools and Frame Properties (surve the internet find how to make tabs in html/javascript) and frame in right side!

In the Tools tab:

*Create function which reads fields and adds object to the frame by clicking “Add object to the frame”, For selection use sun, house, grass, trees (Example last page)

In the Frame Properties tab:

*Create function which read fields in properties and when you click save frame setting, it must change frame properties, for instance: if you filled background color with different color and saved, the frame’s color should change, if it’s initial color is white, changed color green, so you need to change color to green when you click save frame settings!

Extra: You can add UNDO Button. You can save previous operation and if it is wrong, you can do undo. For example, you set tree in wrong place, so doing undo, you can remove from frame.



You task is make image maker using javascript, create image adder tools and changing frame properties



Tools

Frame Properties

Position X

Position Y

Position Type

Absolute | Relative | Fixed

Object

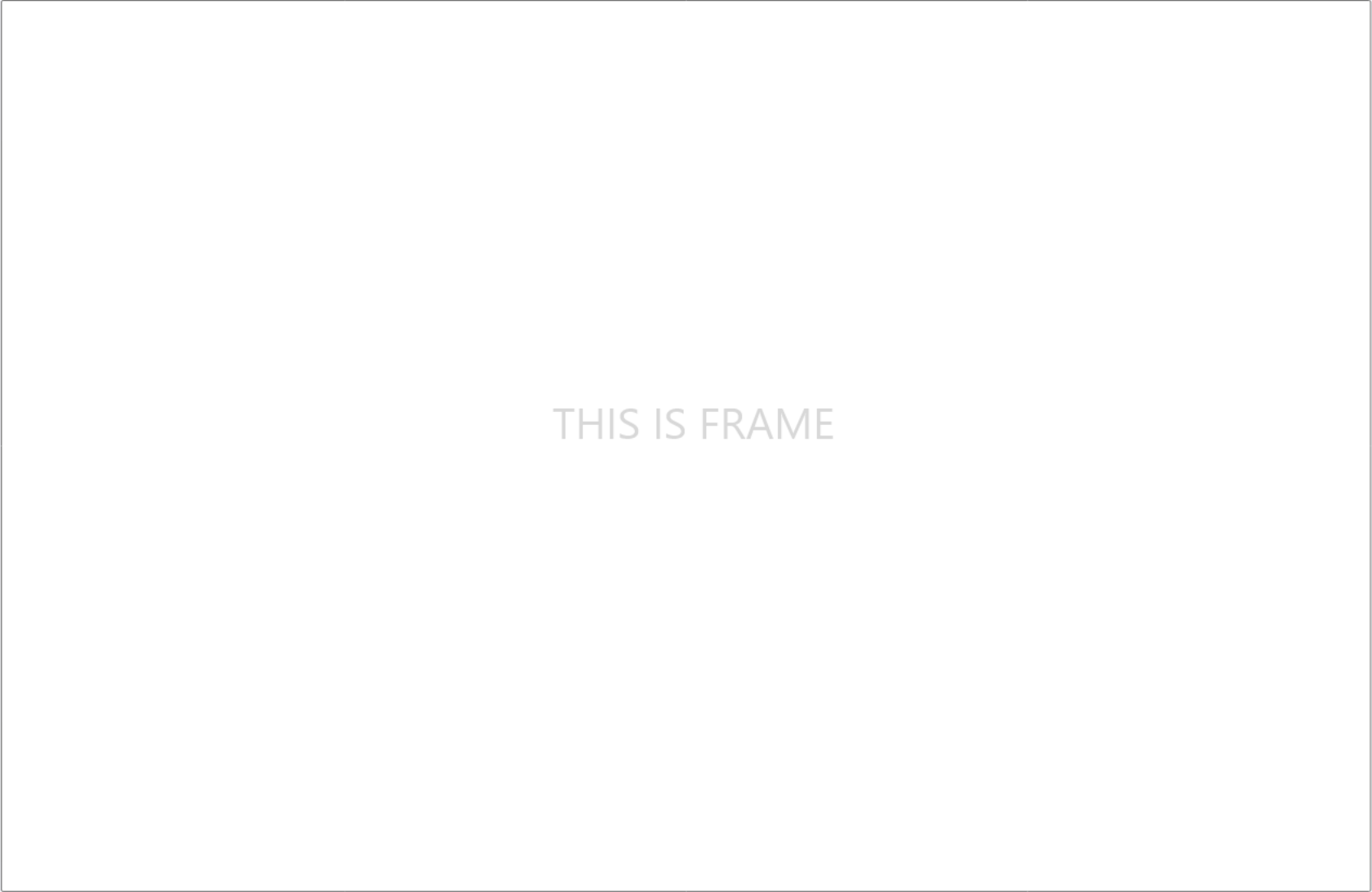
Tree

House

Grass

Here you can add own css properties as you wish!

Add object to the frame





You task is make image maker using javascript, create image adder tools and changing frame properties



Tools

Frame Properties

Background

Border radius

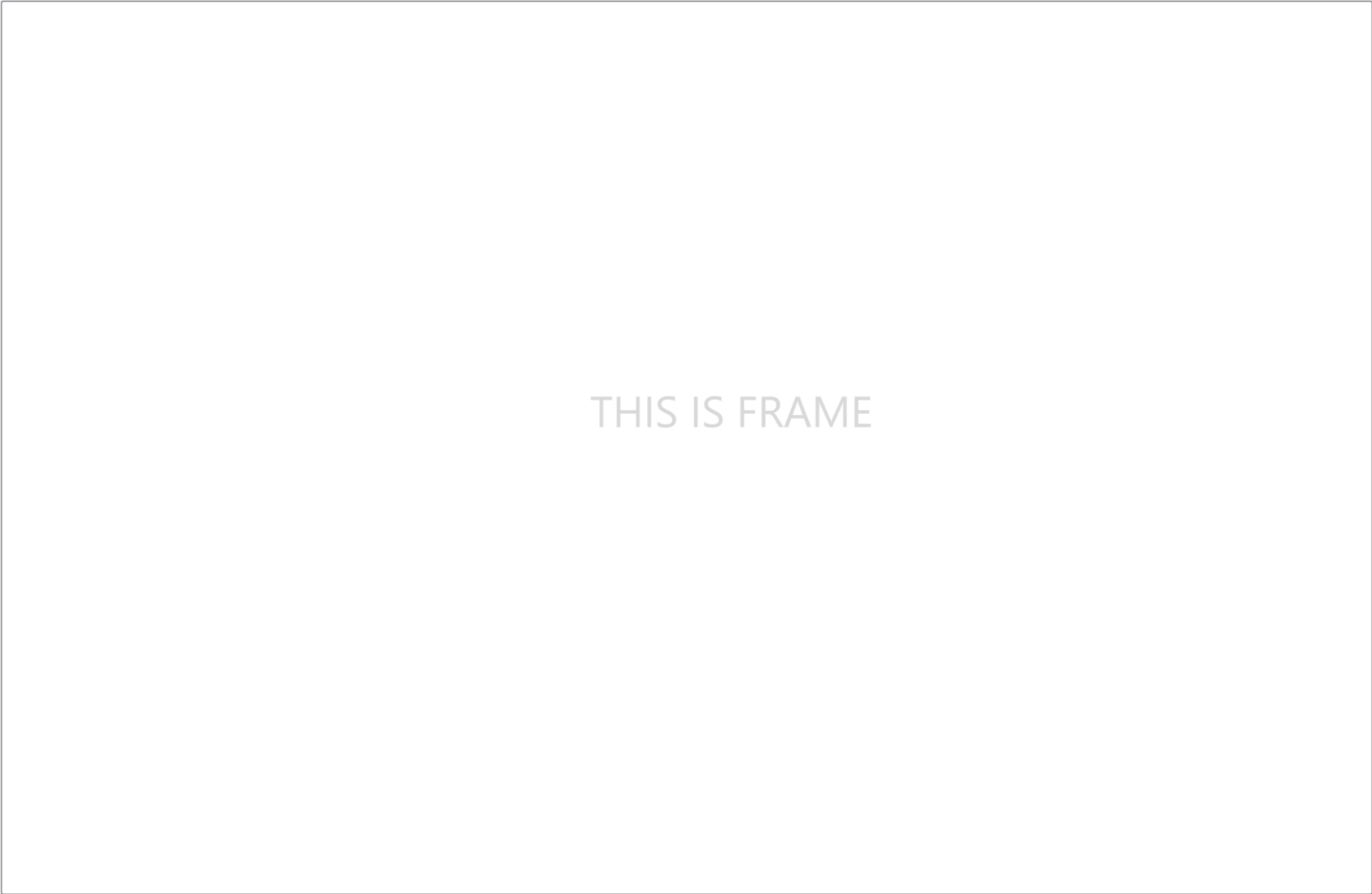
Width

Absolute | Relative | Fixed

Height

Here you can add own css properties as you wish!

Save Frame settings





You task is make image maker using javascript, create image adder tools and changing frame properties



Tools

Frame Properties

Position X

Position Y

Position Type

Absolute | Relative | Fixed

Object

Tree

House

Grass

Here you can add own css properties as you wish!

Add object to the frame

