

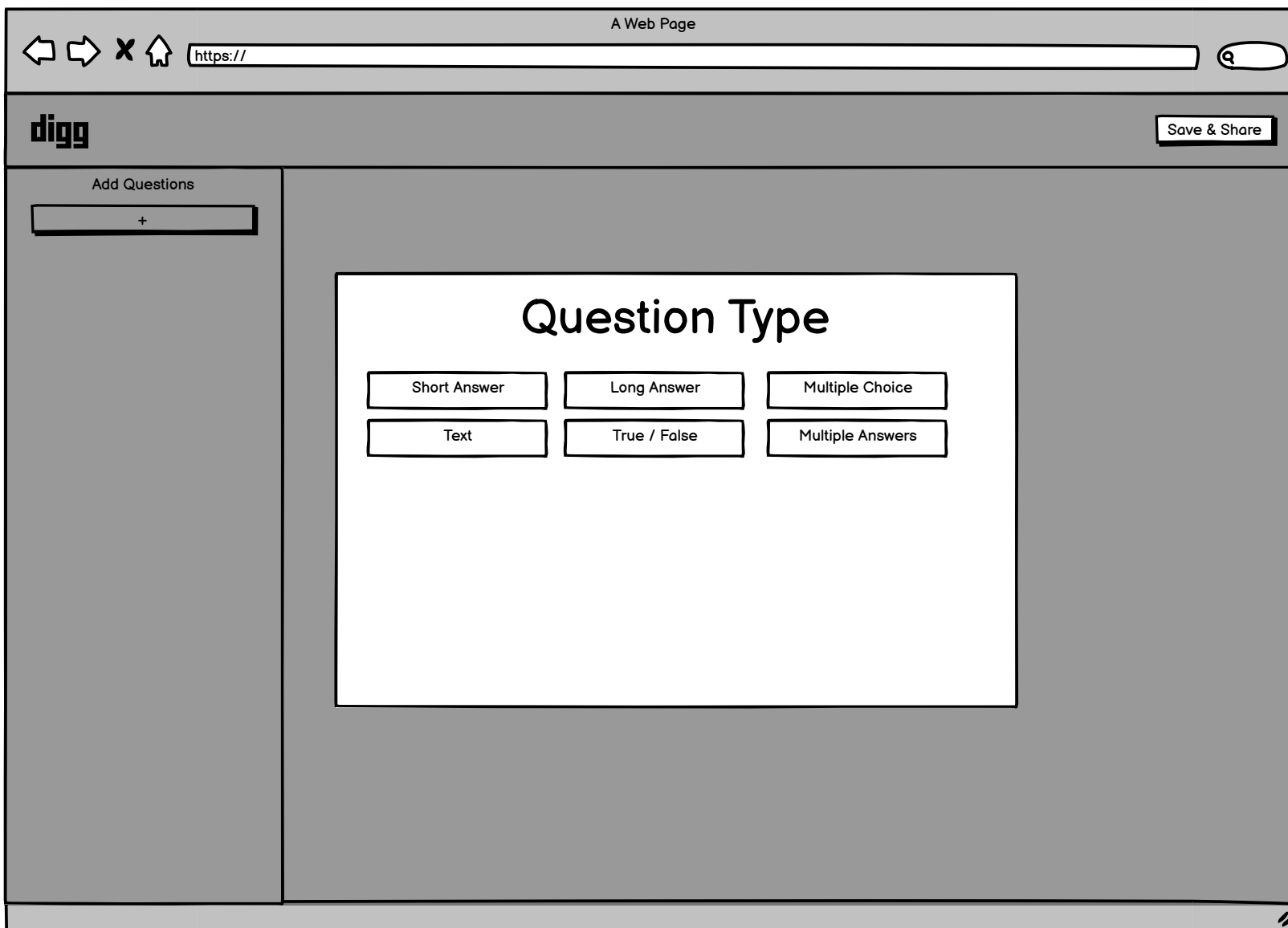
On clicking save & share, take the questions and do json stringify.

Then do base64 encode this object.

Then popup a modal with link to

`http://localhost:3000?quiz=<base64 you made>`

On frontend if quiz parameter in url, you decode it and override the question data object



On clicking save & share, take the questions and do json stringify.

Then do base64 encode this object.

Then popup a modal with link to

<http://localhost:3000?quiz=<base64 you made>>

On frontend if quiz parameter in url, you decode it and override the question data object

https://

digg

Save & Share

Questions

+

Question 1

Short Answer

Delete

Question Text

After question type click, add to left panel.  
Clicking on left panel make center panel show question info and can change it

On clicking save & share, take the questions and do json stringify.

Then do base64 encode this object.

Then popup a modal with link to

`http://localhost:3000?quiz=<base64 you made>`

On frontend if quiz parameter in url, you decode it and override the question data object

A Web Page

https://

digg

Save & Share

Questions

+

Question 1

Short Answer

Delete

Question 2

Long Answer

Delete

Question Text

After question type click, add to left panel.  
Clicking on left panel make center panel show question info and can change it

Highlighted question is grey background color

On clicking save & share, take the questions and do json stringify.

Then do base64 encode this object.

Then popup a modal with link to

`http://localhost:3000?quiz=<base64 you made>`

On frontend if quiz parameter in url, you decode it and override the question data object

A Web Page

https://

digg

Save & Share

Questions

+

Question 1

Short Answer

Delete

Question 2

True / False

Delete

Question Text

After question type click, add to left panel. Clicking on left panel make center panel show question info and can change it

Highlighted question is grey background color

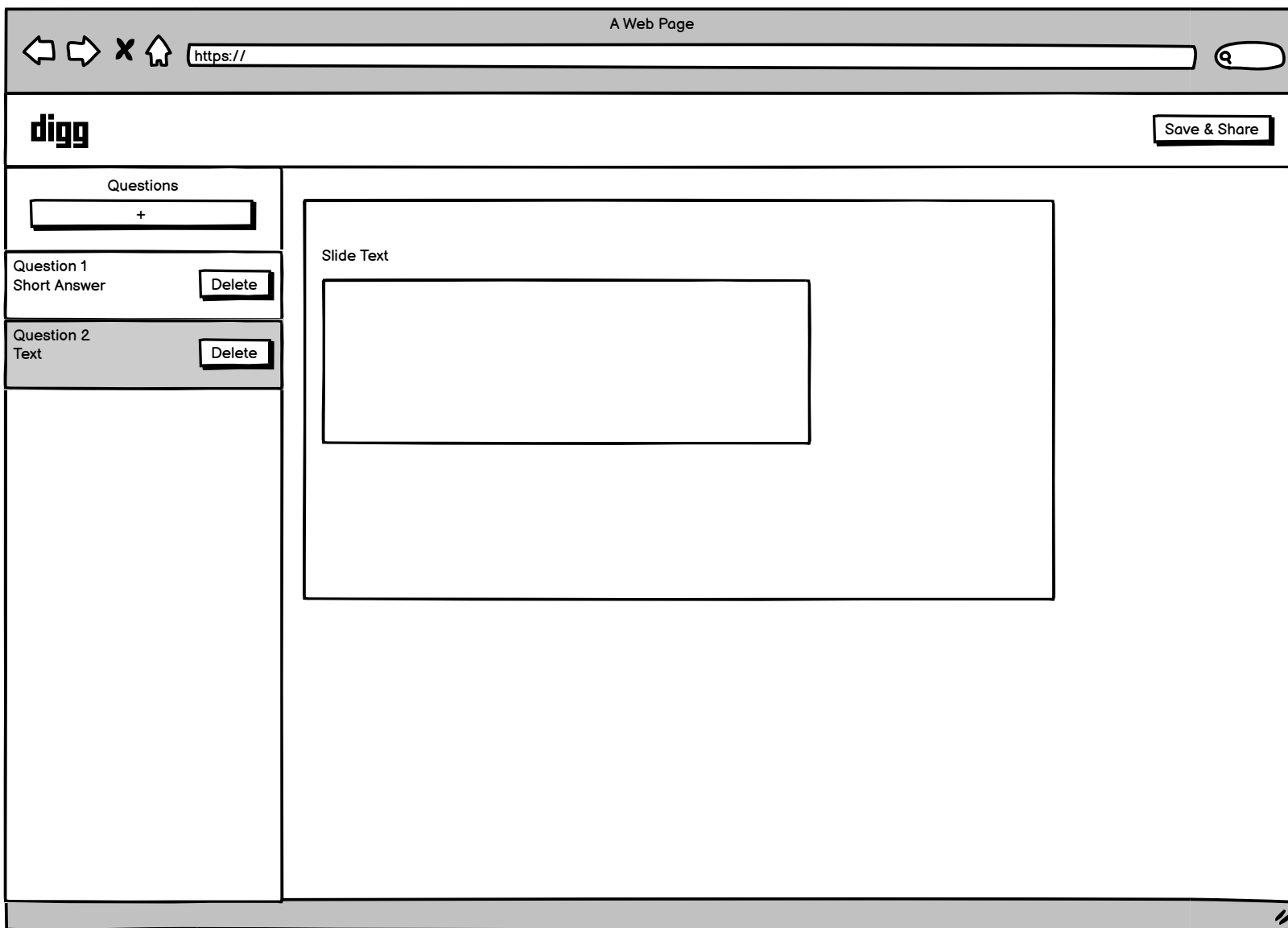
On clicking save & share, take the questions and do json stringify.

Then do base64 encode this object.

Then popup a modal with link to

`http://localhost:3000?quiz=<base64 you made>`

On frontend if quiz parameter in url, you decode it and override the question data object



After question type click,  
add to left panel.  
Clicking on left panel make  
center panel show  
question info and can  
change it

Highlighted question is  
grey background color

On clicking save & share, take the questions and do json  
stringify.

Then do base64 encode this object.

Then popup a modal with link to

`http://localhost:3000?quiz=<base64 you made>`

On frontend if quiz parameter in url, you decode it and  
override the question data object

A Web Page

X

https://

Q

digg

Save & Share

Questions

+

Question 1

Short Answer

Delete

Question 2

Multiple Choice

Delete

Question Text

Answer Text

Answer 1

Answer 2

+

After question type click, add to left panel.

Clicking on left panel make center panel show question info and can change it

Highlighted question is grey background color

Clicking plus add new input box to type an answer.

Pressing enter save answer

And drag and drop answer to rearrange answers

On clicking save & share, take the questions and do json stringify.

Then do base64 encode this object.

Then popup a modal with link to

http://localhost:3000?quiz=<base64 you made>

On frontend if quiz parameter in url, you decode it and override the question data object

https://

digg

Save & Share

Questions

+

Question 1

Short Answer

Delete

Question 2

Multiple Answers

Delete

Question Text

Answer Text

Answer 1

Answer 2

+

After question type click, add to left panel.  
Clicking on left panel make center panel show question info and can change it

Highlighted question is grey background color

Clicking plus add new input box to type an answer.  
Pressing enter save answer  
And drag and drop answer to rearrange answers

On clicking save & share, take the questions and do json stringify.  
Then do base64 encode this object.  
Then popup a modal with link to  
`http://localhost:3000?quiz=<base64 you made>`  
On frontend if quiz parameter in url, you decode it and override the question data object