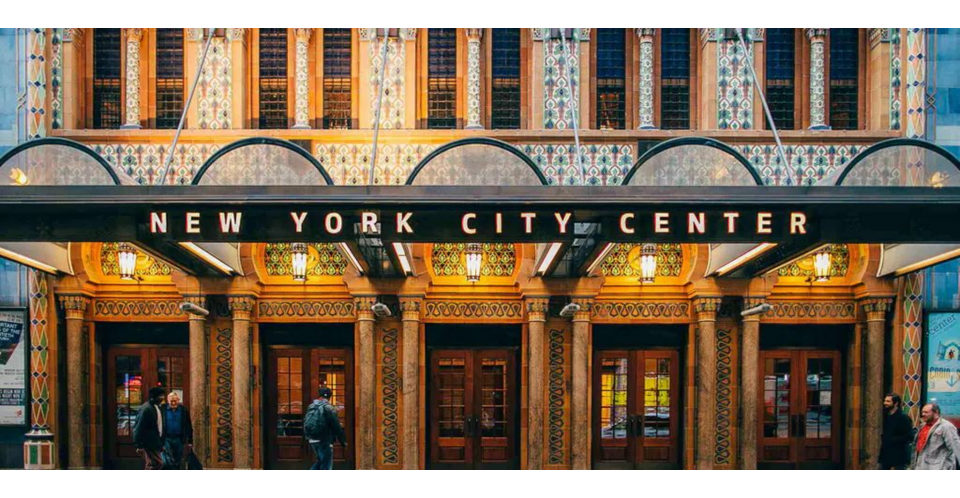
New York City Center

Manhattan's Oldest Theater

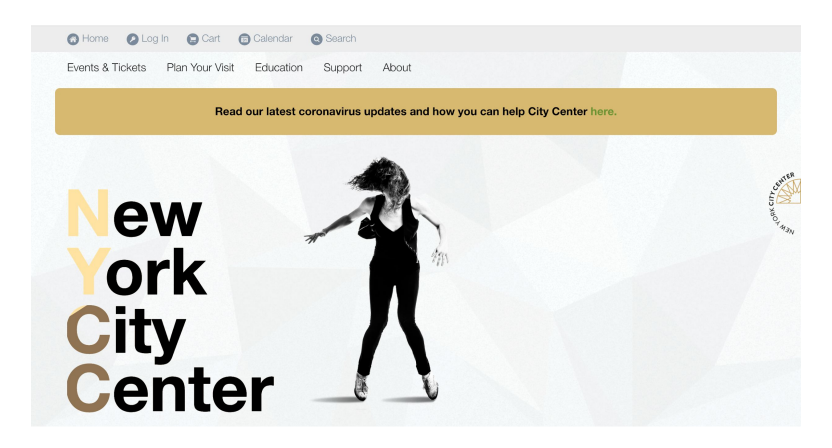






CENTER

NYCC's website



Mobile App Design





Upcoming Shows





Dance





Theater





Show Page



Dance

Nederlands Dans Theater (NDT)



Details

Runtime 2 hours

Intermission 10 minutes

NDT is performing their repetoire called "insert repetoire name".

About

NDT is one of the world's leading contemporary dance companies.

Get Tickets

Select Date Page



Which day?

April	April			2020	~	
Su	М	Tu	W	Th	F	Sa
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

What time?

Showing available times for Wednesday, April 15.



Next

About the Concept

Fun project I chose to do on my own

Not affiliated with New York City Center (NYCC)

Worked at NYCC as a call center representative

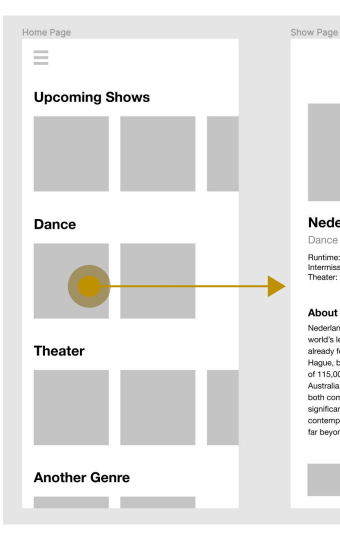
Initial Ideation



Meet Julia (User Persona)

- Elderly
- Likely less familiar with technology
- Art enthusiast
- Upper class
- Likely to buy want to buy tickets when getting into a taxi cab/around the house/in the middle of another task (that's when she'd call Citytix)
- Can be stressed with her day

Wireframes Iteration 1







Nederlands Dans Theater

Dance

2 Hours Runtime: Intermission: 10 min

Main (See Seating Chart) Theater:

About

Nederlands Dans Theater (NDT) is one of the world's leading contemporary dance companies, already for 60 years! The group is based in The Hague, but performs for an international audience of 115,000 visitors in Europe, America, Asia and Australia. From their home base in The Hague, both companies work continuously to make a significant contribution to the future of contemporary dance, both in the Netherlands and far beyond.

Get Tickets

Select Date Page

<



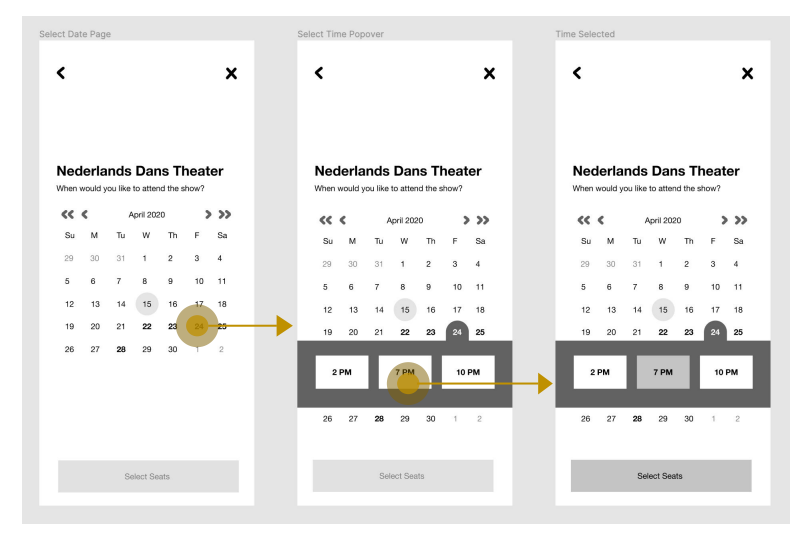


Nederlands Dans Theater

When would you like to attend the show?

<<	<	April 2020			> >>		
Su	М	Tu	W	Th	F	Sa	
29	30	31	1	2	3	4	
5	6	7	8	9	10	11	
12	13	14	15	16	17	18	
19	20	21	22	23	24	25	
26	27	28	29	30	1	2	

Select Seats



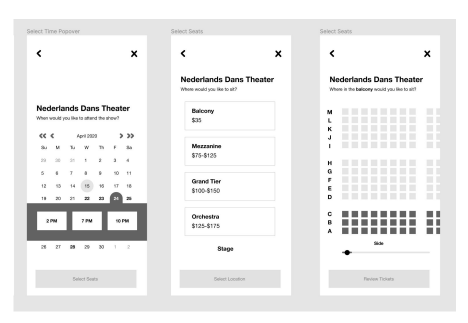
Play with Rest of Prototype 1

Made with Figma

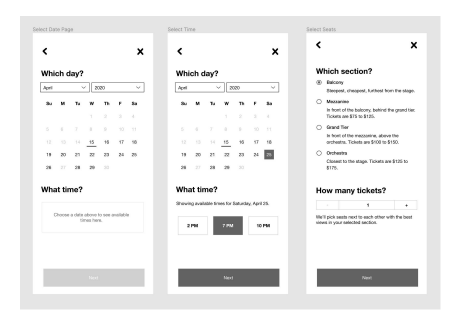
Wireframes Iteration 2

Updated Time Selection, Revised Seat Selection

Prototype 1



Prototype 2



Time Selection



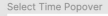


Nederlands Dans Theater

When would you like to attend the show?

<< <		April 2020			> >>		
Su	М	Tu	W	Th	F	Sa	
29	30	31	1	2	3	4	
5	6	7	8	9	10	11	
12	13	14	15	16	17	18	
19	20	21	22	23	24	25	
26	27	28	29	30	1	2	

Select Seats





Nederlands Dans Theater

When would you like to attend the show?

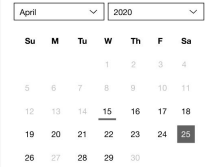


Select Seats

Select Time



Which day?



What time?

Showing available times for Saturday, April 25.



Next

Why the time selection changed

If this were going to be implemented, this simpler version is faster to build. Depending on the given timeline, this would help launch the product on time.

Seat Selection



Nederlands Dans Theater

Where would you like to sit?

Balcony

\$35

Mezzanine

\$75-\$125

Grand Tier

\$100-\$150

Orchestra

\$125-\$175

Stage

Select Location

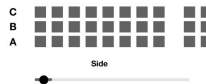
< x

Nederlands Dans Theater

Where in the balcony would you like to sit?







Review Tickets

Select Seats





Which section?

Balcony

Steepest, cheapest, furthest from the stage.

Mezzanine

In front of the balcony, behind the grand tier. Tickets are \$75 to \$125.

Grand Tier

In front of the mezzanine, above the orchestra. Tickets are \$100 to \$150.

Orchestra

Closest to the stage. Tickets are \$125 to \$175.

How many tickets?



We'll pick seats next to each other with the best views in your selected section.

Next

Why the seat selection changed

When customers called into the box office, the customers who didn't express any concern about the pricing often knew which section of the theater they'd like to sit in. The customers that didn't know which section they'd want to sit in felt better when we put them in seats that had the best available view (closest to center). A few called about the cheapest seats available, so some are price sensitive.

Because of these findings, I wanted the user to be able to select which section of the theater to sit in first. I provided descriptions for each section to accommodate for the users who would not know which section they'd want to sit in, and I incorporated price information for those who are price sensitive.

Also, the seat selection interface is often frustrating and clunky to do on the phone (e.g. airline tickets).

Play with Prototype 2

Made with Figma

High-Fidelity Mockups (Final)

Upcoming Shows





Dance





Theater





Show Page



Dance

Nederlands Dans Theater (NDT)



Details

Runtime 2 hours

Intermission 10 minutes

NDT is performing their repetoire called "insert repetoire name".

About

NDT is one of the world's leading contemporary dance companies.

Get Tickets

Select Date Page



X

Which day?

April		•		2020		~	
Su	М	Tu	W	Th	F	Sa	

Su	М	Tu	W	Th	F	Sa
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

What time?

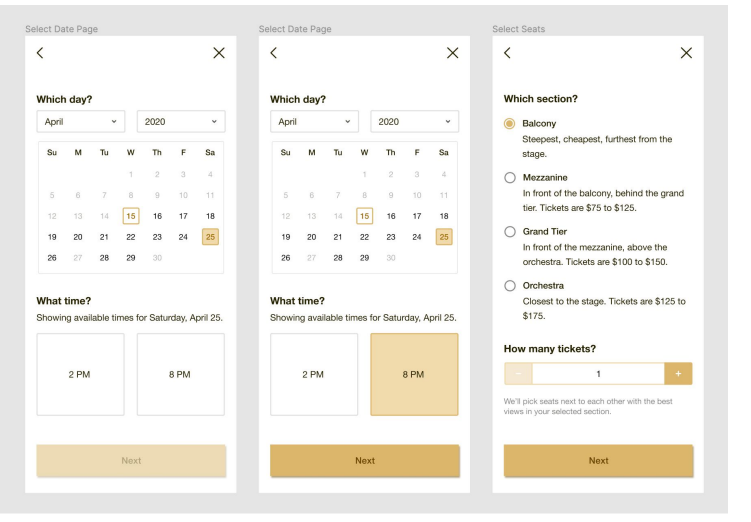
Showing available times for Wednesday, April 15.

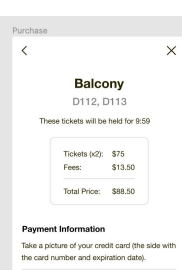
2 PM

7 PM

8 PM

Next







Email

We'll need this to send you a confirmation e-mail.

example@place.com

Your credit card will be charged at this point.

Purchase Ticket

Purchase



Balcony

D112, D113

These tickets will be held for 9:59

Tickets (x2): \$75
Fees: \$13.50

Total Price: \$88.50

Payment Information

Take a picture of your credit card (the side with the card number and expiration date).



Email

We'll need this to send you a confirmation e-mail.

example@place.co

Your credit card will be charged at this point.

Purchase Ticket

Purchase



Balcony

D112, D113

These tickets will be held for 9:59

Tickets (x2): \$75
Fees: \$13.50

Total Price: \$88.50

Payment Information

Take a picture of your credit card (the side with the card number and expiration date).



Email

We'll need this to send you a confirmation e-mail.

julia@hotmail.com

Your credit card will be charged at this point.

Purchase Tickets

Completed

You're all set!

We've sent a confirmation to julia@hotmail.com.

X

Okay

Play with <u>High-Fidelity Prototype</u>

Made with Figma

Thank you!