FRONT END WIREFRAMES (Quick Mockups Created with Balsamiq)

Front End Wireframe 1, version 1

Other name ideas: 1. ArtBeat 2. Artropolis

upload area, no user collection User Collection **Artropolis Q** search Art City Art curated by the people, for the people Public Art currently on display in ▼ Find Art! Choose city Boston **Art City** Choose city ☐ Public Art ☐ Graffitti Museums Galleries Version 1 might not ☐ Start-up Salons Architecture □ Popular? Maps Find Art! which case, the images would be 4 significant area. Artist, Media, Location Artist, Media, Location

V1 might only have an

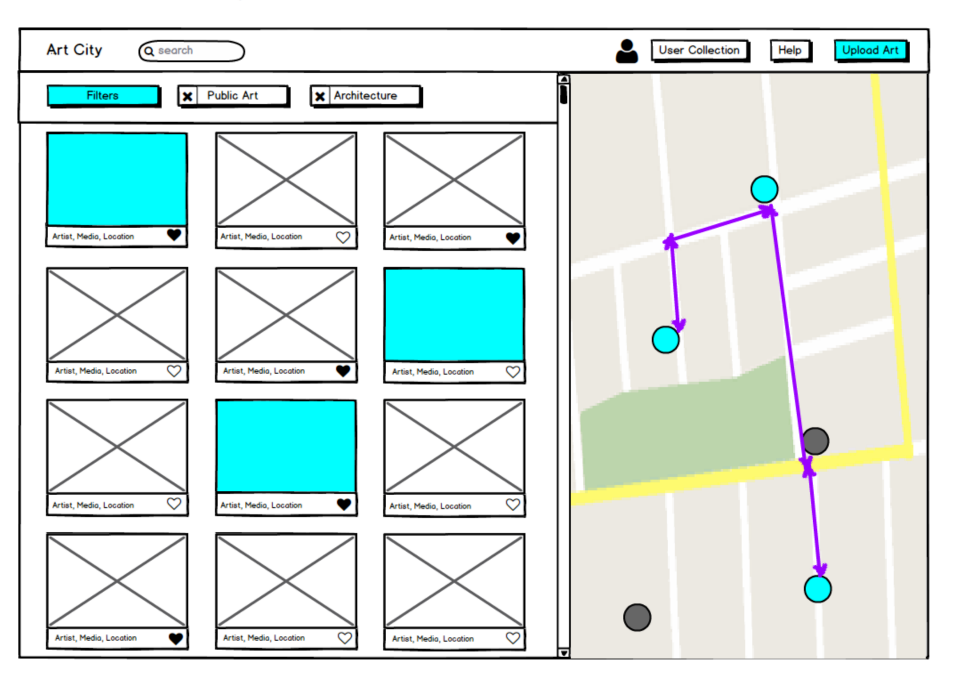
> have Google capability. In accross with more border

Front End Wireframe 2, v1

Art City Q search User Collection Help Upload Art **Art City** I▼ Choose city On scroll, the hero ☐ Public Art ☐ Graffitti Museums □ Galleries collapses and the ☐ Start-up Salons Architecture □ Popular? menu bar Find Art! remains. \Diamond Artist, Media, Location Artist, Media, Location Artist, Media, Location \Diamond Artist, Media, Location Artist, Media, Location

Eventually
will be a
user
collection
with 1)
Photos
uploaded by
the user, 2)
Images liked
and saved
by the user

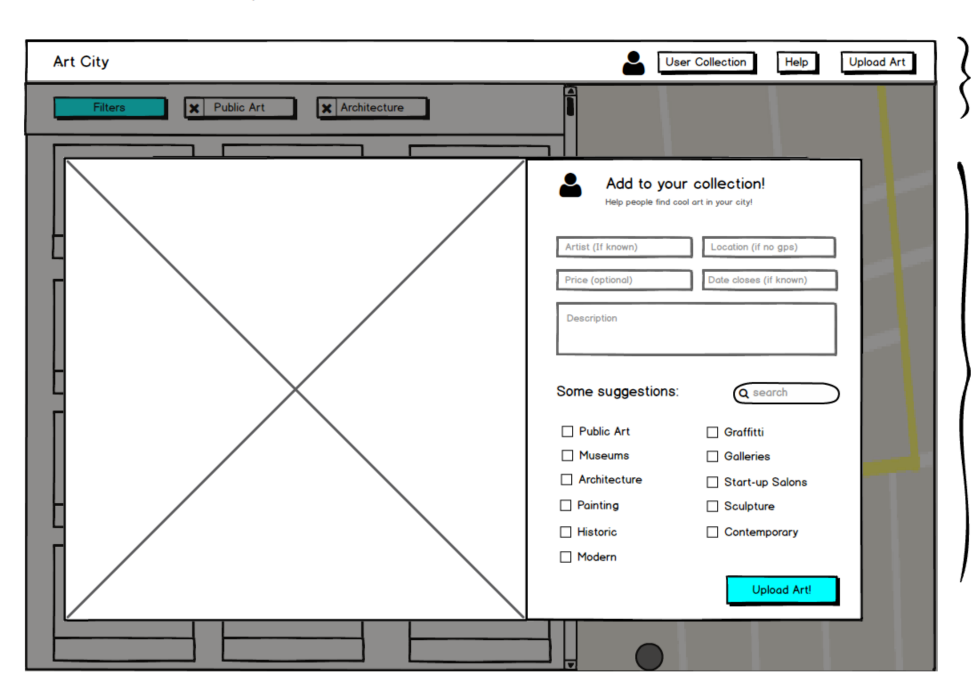
Front End Wireframe 3, v1



Scroll further and the filters collapse. Click on 'FIlters' and the filters drop down. The user can close any filters they have already chosen as they scroll.

V3 will allow the user to create walking tours and be able to view other user's created tours. There might also be suggested routes for a particular day.

Front End Wireframe 4, v1



User can upload art images here, will create a popup where can upload.

Suggested categories.
User can search for others or tag the photo with their own. User should also add the artist, a description, the location with gps on google maps if possible.

User Stories

- 1. A user should be able to search and filter through art in a particular city.
- 2. A user should be able to upload images of art in a particular city

Desktop: v1

Mobile: v2

Mobile with gps: v3

- 3. A user should be able to add information about the image uploaded such as artist, location, price, date closing, and add filters and tags to the art image.
- 3. A user should be able to tag photos with information about the art piece.
- 4. A user should be able to filter by dates to see what is currently on view.
- 5. A user should be able to see archived images of art that was in the area.
- 6. A user should be able to tag and update other people's images with additional information such as artist, art movement, or closing date.
- 7. A user should be able to use Google Maps to locate art in a particular area.
- 8. A user should be able to use their gps to automatically pinpoint the location of an upload image via their mobile phone.
- 9. A user should be able to create walking tours of art in a particular area.
- 10. A user should be able to see other walking tours created by other users for a particular area.
- 11. A user should be able to see art events and listings for a particular time period.
- 12. A user should be able to see ads posted by organizations for particular events or artworks in their area.
- 13. A user should be able to search by artist and visit an artist's page if one has been created. (version 3 or 4)

Back End Model

