Requirement testing: PDF

USER/COSTUMER

* Case1: can the user create an account and stored in the database: yes
* Case2: does the user has his own profile that can be used after login: no
* Case3: are they going to be able to contact with people who are providing the services (Freelancers): no
* Case4: are they going to be able to book for an appointment after they login: yes
* Case5: are they going to get a message with a number: no
* Case6: are they going to be able to cancel the appointment: yes
* Case7: are they going to be able to enter the number that they were given to cancel the appointment: no
* Case8: are they going to reserve a message that saying that they will get their money back as soon as possible: no

BUSINESS:

* Case1: is there a separate account for the business and stored in different table in database: yes
* Case2: can they view some pages before they apply for the job: working on
* Case3: after creating an account can they contact with the customers: no
* Case4: can they create bookings: no
* Case5: can they create invoices: working on

ADNIM

* Case1: an account for the admin and stored in different table in the database: yes
* Case2: can admin approve an application sent by a business: no
* Case3: can admin delete profiles: yes
* Case4: can admin access or looking for an accounts: yes

SHOPPING CART

* Case1: is the shopping cart showing which product/service did you pick: yes
* Case2: is the shopping cart adding the total of the selected product/service: yes
* Case3: if the user changed his mind and decided to delete something, is he going to be able to delete it: yes
* Case4: is the total cost will update after deleting a product: yes

4 user interface principles:

1. Minimize actions and steps per screen:
   * A person walking dogs on leashes

     Description automatically generatedA screenshot of a computer

     Description automatically generatedin home page the user will have a link to see different type of booking services.
   * the users can see different pages from the horizontal nav bar
   * in the services pages user can know more about the service and a booking link is provided in each page

A dog lying on a couch

Description automatically generated

A person walking dogs on leashes

Description automatically generated

A person holding dogs in her arms

Description automatically generated

* + images in the home page are clickable so the user can click on the link provided or the image itself

1. feedback:
   * A screen shot of a message

     Description automatically generateda feedback will be provided after paying
   * A white rectangular object with a red border

     Description automatically generateda feedback will be provided after submitting any form (admin, business and customer)

A white rectangular object with a red border

Description automatically generated

A white rectangular object with a red border

Description automatically generated

* + A white and red rectangular object

    Description automatically generateda feedback will be provided after booking for a service in every booking page

A white rectangular object with a red border

Description automatically generated

A white and red rectangular object

Description automatically generated with medium confidence

A white rectangular object with a red border

Description automatically generated