

# HCI

## Lab Final

Muhammad Awais Khan

FA20-BCS-120

Farooq Khan

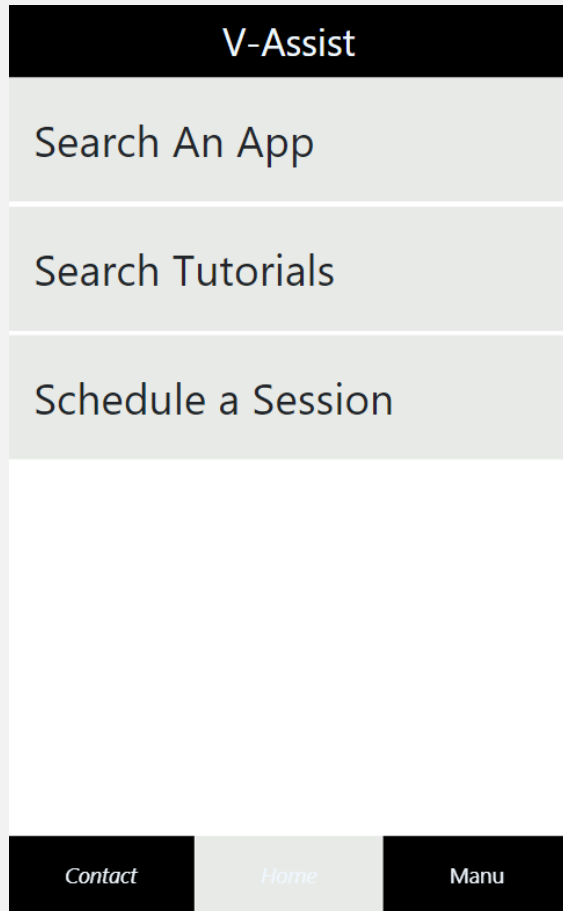
FA20-BCS-115

Ali Ur Rehman

FA20-BCS-119

## Tutorial Search App

Submitted To: Mam Hajra Azam



**Limitation of Design:**

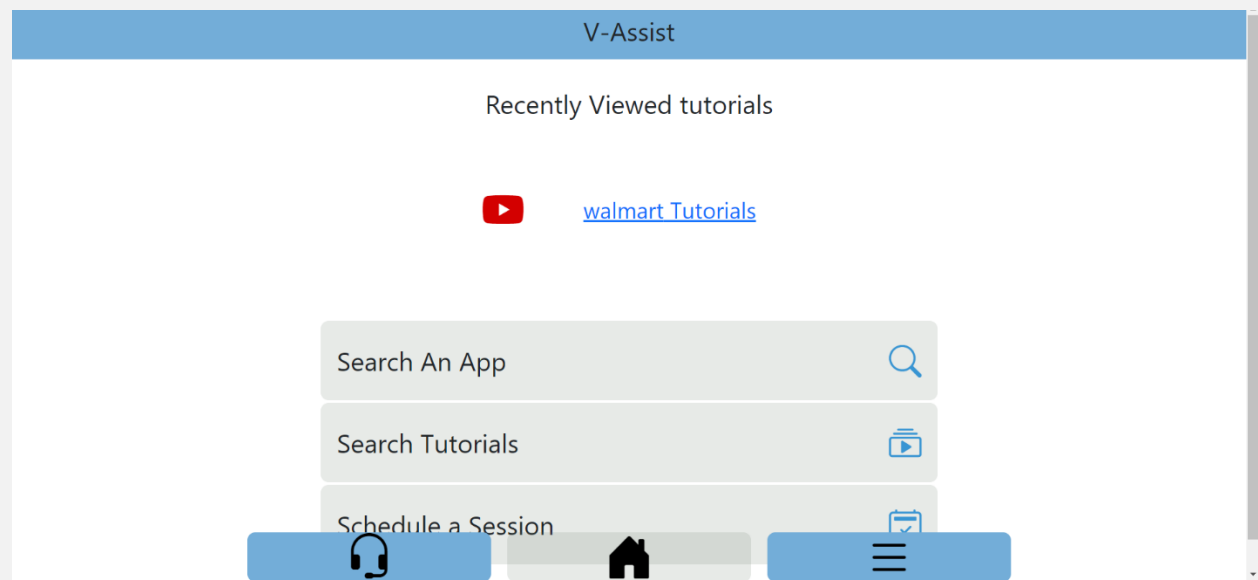
1. Flexibility and efficiency of use
2. Affordance
3. Recognition rather than recall
4. User Control
5. Error-Prevention
6. Aesthetic and minimalist design

## 1. Flexibility and efficiency of use

Before:

This app has been optimized for a mobile viewing experience. We recommend to use devices <= 480px for best experience

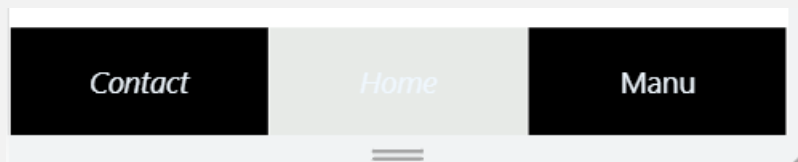
After:



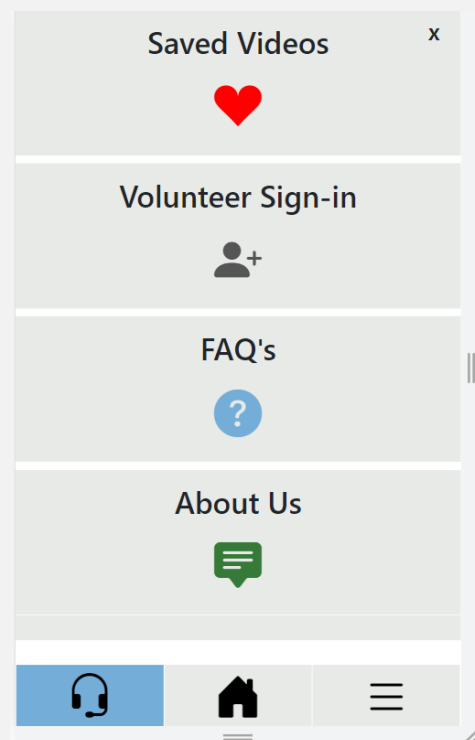
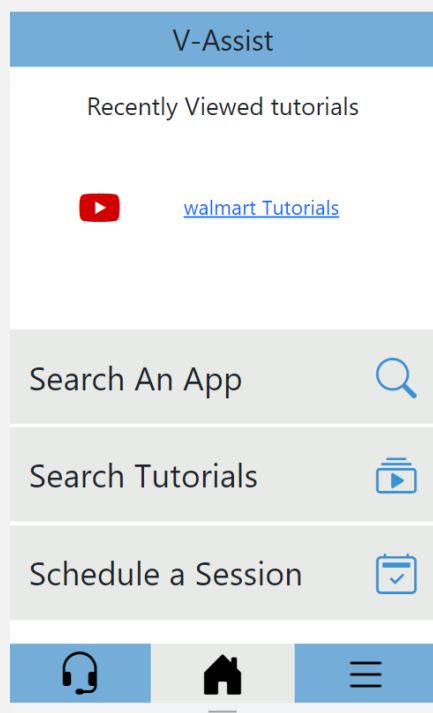
Before Site Was for Only Mobile Use We Made It responsive for Desktop too.

## 2. Affordance

Before:



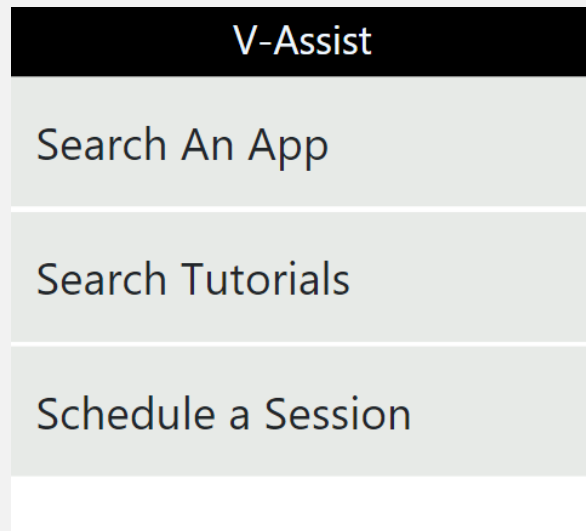
After:



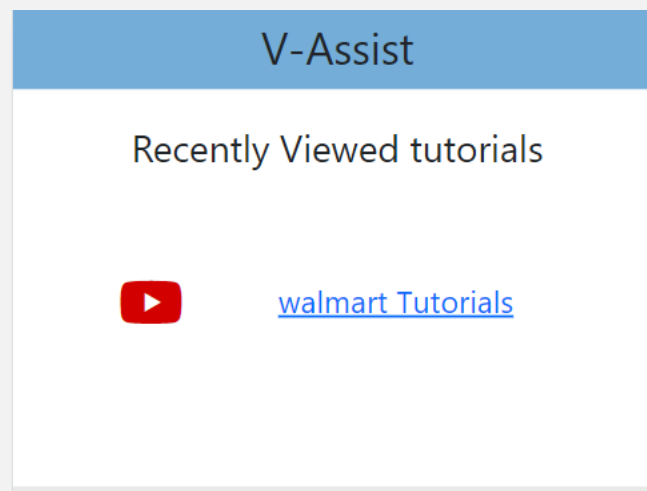
Before Site has no Icons Now It has Icons.

### 3. Recognition rather than recall

Before:



After:

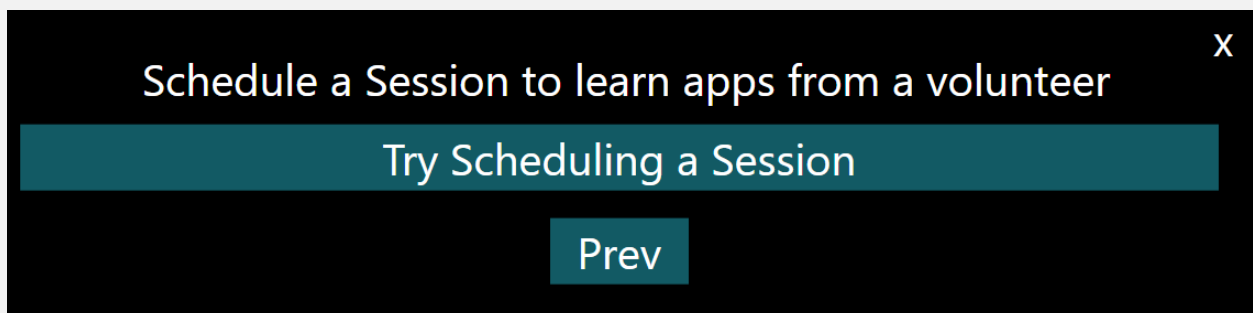
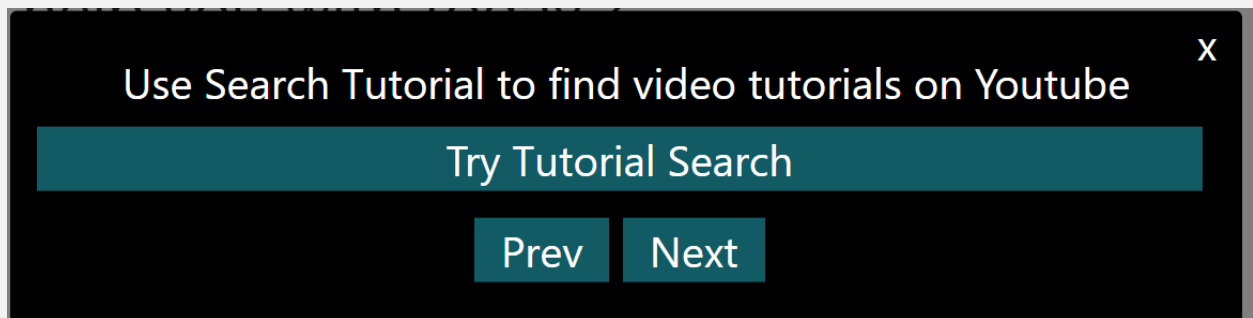
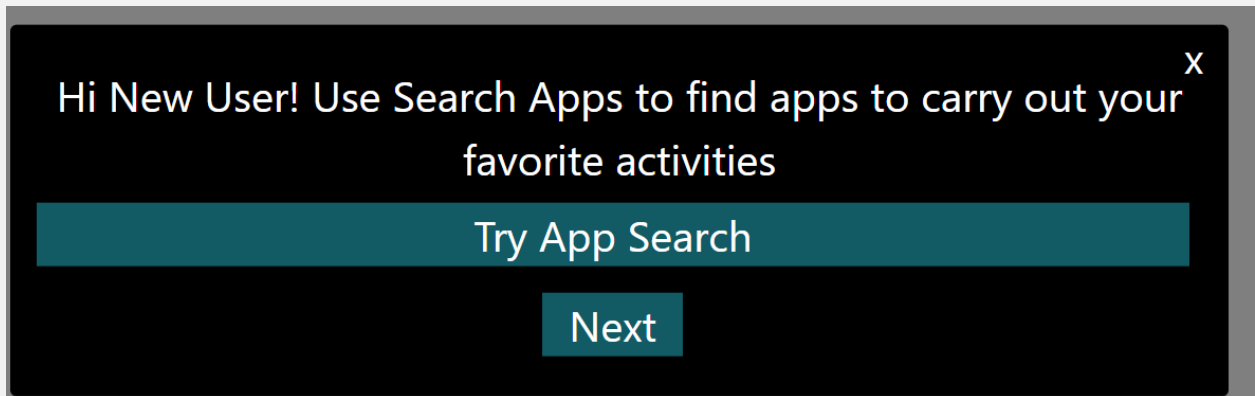


Before App does Not have any Recent Items That use Searched. Now it has user can recognize them.

#### 4. User Control


Before Use Does Not have any user Control.

When we Load Our App First time We See Pop-up tutorial which gives us user control.



## 5. Error-Prevention


Before:


 V-Assist

Type Something

What are you looking for today ?

After:

 V-Assist

Type Something 

Grocery
Pharmacy
Restaurant
Coffee Shops
Bank
Social Media
Transport
Online Shopping

Use Can now Search by Voice.

## 6. Aesthetic and minimalist design

