

Haliunaa Munkhuu  
Xiwen Shen  
Mingzhe Zhang

## ERSS MINI-UPS PROJECT DIFFERENTIATOR

We have added multiple product differentiator to our project - listed below:

- **FEATURE #1** We added a map to the website to show the current location of the package. User is able to enter their trucking number and locate where their package is at.
- **FEATURE #2** We have added a functionality for a user get a price quote for package shipping. User is able to enter the delivery location, weight, length, width, and height of the package they wish to send out via UPS and receive delivery options.
- **FEATURE #3** Screenshot below shows an example of a delivery option a user might get. As shown, user gets three different shipping options which differs in price and speed. We added additional authorization where user can only select options and start shipping if they are logged in. If they are not logged in, they can still get three different quote for their specific package but they wouldn't be able to click "start shipping".

The screenshot shows the MINI-UPS website interface. At the top, there is a navigation bar with the MINI-UPS logo and links for HOME, SEE YOUR PACKAGES, SEE YOUR ORDERS, and LOGOUT. Below the navigation bar, there are three tabs: TRACK, GET A QUOTE (which is underlined), and SHIP. The main content area displays three shipping options in a grid. Each option includes a title, a description, an expected delivery date, a price, and a SELECT button. At the bottom of the grid, there are two buttons: BACK and START SHIPPING.

Option	Description	Expected delivery	Price	Action
Our Recommendation	UPS Next Day Air Saver	4/30/2023	\$115.04	SELECT
Lowest Cost	UPS Ground	5/2/2023	\$76.69	SELECT
Fastest Way	UPS Next Day Air	4/30/2023	\$230.08	SELECT

BACK START SHIPPING

- **FEATURE #4** We added a functionality for a user to find the closest UPS store location. User is able to enter their address and package specifics to get the recommended the closest location to them. Shown in screenshot below.

From Address X:	<input type="text" value="0"/>	From Address Y:	<input type="text" value="0"/>
To Address X:	<input type="text" value="0"/>	To Address Y:	<input type="text" value="0"/>
Package Weight:	<input type="text" value="0"/>		
Package Length:	<input type="text"/>		
Package Width:	<input type="text"/>		
Package Height:	<input type="text"/>		
<input type="button" value="Create Shipment"/>			

- **FEATURE #5** Added music playing option on our website
- **FEATURE #6** After user is logged in, user is able to add packages to their account by entering a trucking number. On the backend, we validate if trucking number belongs to that specific user and allows this feature.