## < requirement>> Driver: Fill out a form

Text = "The software requires the driver has to fill out a form which includes age, gender, driving experience, car made, license plate, pictures. Also, v need to send a verification email to the students' Baylor email address. ID = "REQ004" kind = ""
yerifyMethod = "risk = ""

# <requirement>> Driver:Choose a service

Text = "The software requires driver to choose what services he/she can provide choosing one or several from number1. number2, and number3; and then fill out a time range that you are available to be driving students around." source = " kind = " verifyMethod = "

# <<re>quirement>></requirement>></re>

Text = When choosing a time period, the software will divide 24 hours to two different sessions: Normal hours, Hard Hours. Normal 9:00AM - 8:00PM Normal 9:00AM - 8:00PM Hard: 8:01PM - 8:50AM For the number 1: service, the payment during different time can be different." ID = "REQ007"

source = kind = "

verifyMethod

# <requirement>> Driver: Confirm Plan

Text = "The Driver can either Text = "The Driver can either agree or disagree with the price estimated, and then either cancel the plan or confirm."

ID = REQUI6" source = ""

Kind = "" verifyMethod = ' risk = "" status = ""

### <requirement>>

status = 3700

User: Fill out a form Text = "The user has to fill a sign up form, which include age, gender, a profile picture, ID = "REQ011" source = ' kind = " verifyMethod =

## <<requirement>> User: Make a request

status = ""

Text = "The software requires users to sign in - fill.in user information, choose your service: 1, 2, 3. For the first service, the user has to select service, the user has to select the time you need the service, where to pick up and drop off, then we will find best matched driver for you ID = REQ019 source = 📆

verifvMethod =

risk = "" status = ""

# </requirement>> Viser: Choose a time period

Text. When choosing a time period, the software will divide 24 hours to two different sessions: Normal hours, Hard Hours. Normal: 9:00AM - 8:00PM Hard: 8:01PM - 8:59AM ID = "REQ017" source = "kind = " verifyMethod risk = "" status =

# User: Choose a driver preference

Text = "The user can also select driver preference, including gender, driving years, etc. source = kind = = verifyMethod = " risk = " status = "

## User: Confirm plan

verifyMethod = "

User: Payment Text = "The software will provide a estimated price determined on the distances and time range. The user can either agree with the payment amount with clicking confirm or cancel the plan. For the Text = The software will ask the user to confirm the plan, and then it will send the WeCha number and telephone num to the user's email, including to the user s email, including necessary personal information(gender car made), and the necessary contact information will be sent to the driver's email.

ID = "REQ013" SOURCE number 1 service, the payment during different time can be different source e

(The software will not be a part the (The software will not be a part th payment process and will not be responsible for any payment issues. We are not responsible for any traffic accidents and money issues, we are basically proving information)" ID = "REQ012" kind

verifyMethod = ""

<requirement>

### Driver&User: Locations

Text = For the number one service, choose the airports nea Waco: DFW, LoveField, Austin Houston, Waco Regional Airport

&requirement's

Text = "The software is using English as the main language. ID = "REQ003"

source =

verifyMethod =

kind =

Language

status =

verifyMethod

Text = "The software requires the user and the driver to the user and the driver to pregister through Baylor email. The software is required will make sure the user and the driver are both Baylor students by sending verification emails. to their Baylor email address." ID = "REQ014"

### Driver&User: Verification

verifyMethod = status = 🌃

< requirement>

Text = "The software needs to fulfill three main services: provide information for airport transportation, short trips, and driving test tutoring." ID = "REQ002"

status =

risk = 5 status = 5

Message Board

Texts for the number 2
service, the software will
provide a message board which
the driver will post their trip
plans on the web site, and other
students can sign up if they are
interested.

ID = "REQUIO"
source |
kind = "REQUIO" verifyMethod = risk = "" status = ""

### <requirement> Payment Estimati

reyment Estimation

Text = "The software will need to estimate the payment based to distance(mainly), what day is ittWork day's or Weekends), how many people are you driving, time period."

[D = "REQUEZ" of Source = "The Control of Source = "The

source = ""
kind = "
verifyMethod

status =

Text = "The software is require to have a search bar in order fo users to look up for trips for the number 2 service, and for drivers to search for requests from the number 2 service. D = "REQ018" verifyMethod

# Target Group

Text = "The software is targeting Chinese interna students."
ID = "REQ001" source = kind = = verifyMethod = risk = "" status = ""

# Service#1: Airport Transportation

Text = "This the main service, provided by the software because is the most needed one. The driver is required to pick the user up. The user is required to provide locations ID = "REQUOZ.REQUOZO" source = verifyMethod = risk = " status = "

## <<requirement>> Service#2: Short trips

Text = "The software is required to make a information sharing platform, for drivers to nost plans and pictures on the web site and they could list the seat available, how many days, estimated cost. The user can leave comments and signup for the trip, and then we will exchange their information ID = "REQ002.REQ021" source = "
kind = "
verifyMethod = "

### Service#3: Driving test

Text = For the The third source = kind = " verifyMethod =

service is less needed, so the tutor and the students can just share information and set up their own time."

ID = "REQUOZ.REQ015"