Python Project Pseudocode

START:

Import receipt\_module

List of services provided

{1:('Exterior Wash', 25.00),

2:('Interior Vacuum', 10.00),

3:('Interior Seat Extraction', 20.00),

4:('Exterior Detail', 35.00),

5:('Interior Detail', 15.00),

6:('Paint Correction', 50.00)}

WELCOME MESSAGE:

"\*\*\*\*\*\*\* Welcome to Mubtakir's Mobile Auto Detailing! \*\*\*\*\*\*\*\n"

CLASS:

user\_info(user, name, pNumber, date, time)

input information for class user\_info

user\_vehicle(car, make, model, color, year)

input information for class user\_vehicle

FILE:

Write all user info and vehicle info into the file and then close it

USER CHOICE:

User picks and creates their auto detailing package.

RECEIPT MODULE CALLED:

Receipt\_module is called,

OUTPUT:

User choices are outputted, along with a total price for auto detailing.

FILE:

File that was created earlier, receipt.txt is now appended and the receipt for the auto detailing is added to the txt file.

The file thanks the user.

END.