

# Demo walkthrough steps

1. Create 2 new buyers:
  - a. John, Zhang, 14031234567
  - b. Daya, Gaur, 14039876543
2. Make our first purchase:
  - a. Choose a buyer, today's date, check auction, John Doe, National Auto Outlet
  - b. Make two vehicles
    - i. 2008, Volkswagen, Golf, 15000km, Red, Tan, Hatchback, Mint, \$4500.00, \$2950.00
      1. Make 2 repairs:
        - a. \$1500.00, Paint is fading
        - b. \$100.00, Missing a wiper blade
    - ii. 2004, Ford, Ranger, 140000, Blue, Black, Truck, Not bad, \$8900.00, \$6500.00
      1. Make 1 repair:
        - a. \$200.00, Passenger door lock is broken
3. Check out the vehicles we just created:
  - a. Choose the Ford
  - b. Update the listing price to \$12000.00
  - c. Update repair #1:
    - i. Actual cost: \$180.00
4. Make 2 new warranty items:
  - a. Exterior, Covers minor paint chips and dents from hail
  - b. Drive-train, Covers various engine and transmission elements
5. Make 2 new salespeople:
  - a. Nora, White, 14031234567
  - b. Matthew, Rose, 14031234567
6. Make a sale:
  - a. Choose a salesperson
  - b. Fill in customer information:
    - i. John, Doe, Male, 2018-04-09, 11111111, 14031234567, 123 Center Street SE, Calgary, Alberta, T1K4G3
  - c. Select the Ford Ranger (show that total cost has updated)
  - d. Add two warranties:
    - i. Exterior, 2020-04-09 (two year), 1000, 500 (show total cost has updated)
    - ii. Drive-train, 2020-04-09 (two year), 2000, 1000 (show total cost has updated)
  - e. Commission 500.00, down payment 2500.00
  - f. Total cost has updated, submit
7. View the customer that we just created:
  - a. Update phone number
  - b. Show vehicles purchased, click on view, then go back to the customer's page
  - c. Go to edit information and click new payment
  - d. 2 payments
    - i. Two late
    - ii. One not late
8. Click back to customer and then click on new employment history
  - a. SAIT, Admin, Someone, 14031234567, 123 random address calgary, 2017-09-07
9. Go back to customer page and view employment history.