

## Table of Contents

Finding IDS .....	1
a. Find ID: Title .....	1
b. Find ID: First Name.....	1
c. Find ID: Last Name .....	2
Finding Names.....	2
a. Find names: Monthly Income .....	2
b. Find names: Monthly Debt .....	3
Finding relative XPath .....	3
a. Find relative Xpath: Rate.....	3
Finding relative, absolute Xpath and CSS selector.....	4
a. Find relative, absolute Xpath and CSS selector: 'Prequalified for Principal of' .....	4

## Finding IDS

### a. Find ID: Title

**Loan Management System**

You login as: admin

**Main Menu**

- Users
- Customers
- Settings
- Policies

**Add Customer**

Action Help

**Customer Personal**

Title:

\* First Name:

\* Last Name:

Street:

City:

State/Province:

ZIP/Postal Code:

**Financial Data**

Monthly Income:

Monthly Debt:

Monthly Payments of:

**Loan Terms**

Term Years: ☐ 2 ☐ 3 ☐ 5 ☐ 10 ☒ 15

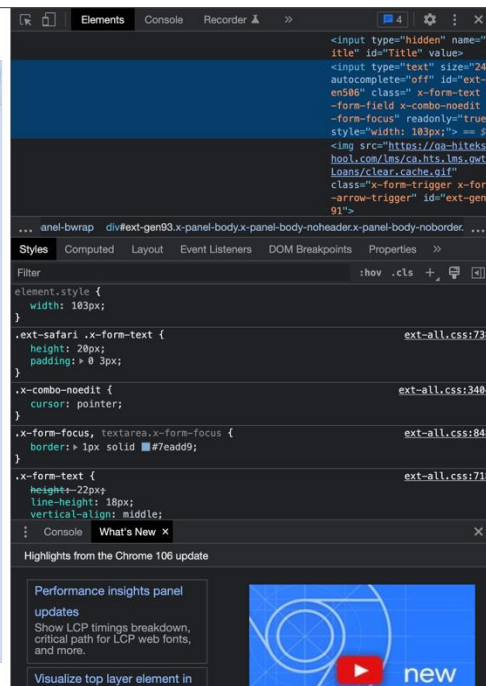
☐ Returned Customer

Rate:

Prequalified for Principal of:

At:

Copyright 2006-2009. All rights reserved.



### b. Find ID: First Name

**Loan Management System**

You login as: admin

**Main Menu**

- Users
- Customers
- Settings
- Policies

**Add Customer**

Action Help

**Customer Personal**

Title:

\* First Name:

\* Last Name:

Street:

City:

State/Province:

ZIP/Postal Code:

**Financial Data**

Monthly Income:

Monthly Debt:

Monthly Payments of:

**Loan Terms**

Term Years: ☐ 2 ☐ 3 ☐ 5 ☐ 10

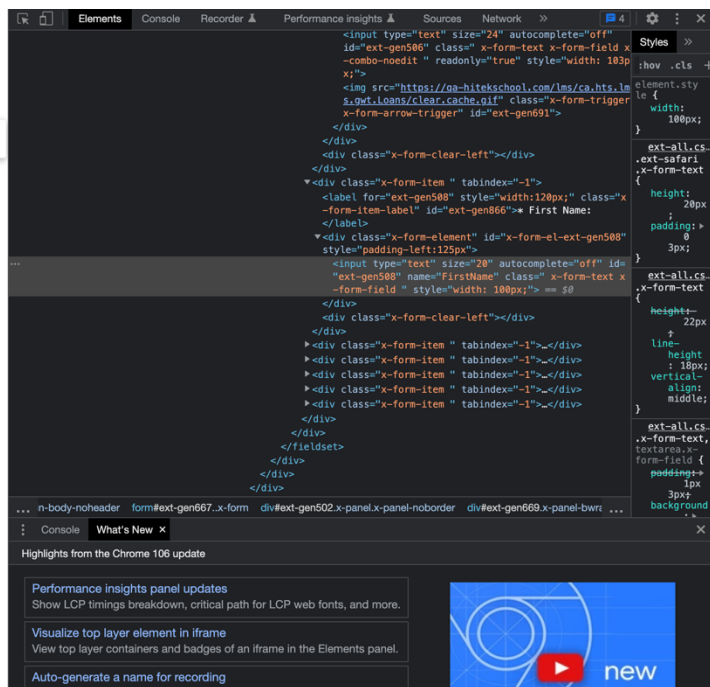
☐ Returned Customer

Rate:

Prequalified for Principal of:

At:

Copyright 2006-2009. All rights reserved.



## c. Find ID: Last Name

**Loan Management System**

You login as: admin

**Main Menu**

- Users
- Customers
- Settings
- Policies

**Add Customer**

Action Help Home Logout

**Customer Personal Data**

Title:

\* First Name:

\* Last Name:

Street:

City:

State/Province:

ZIP/Postal Code:

**Customer Financial Data**

Monthly Payments of: 0

**Loan Terms**

Term Years: ☐ 2 ☐ 3 ☐ 5 ☐ 10

Rate:

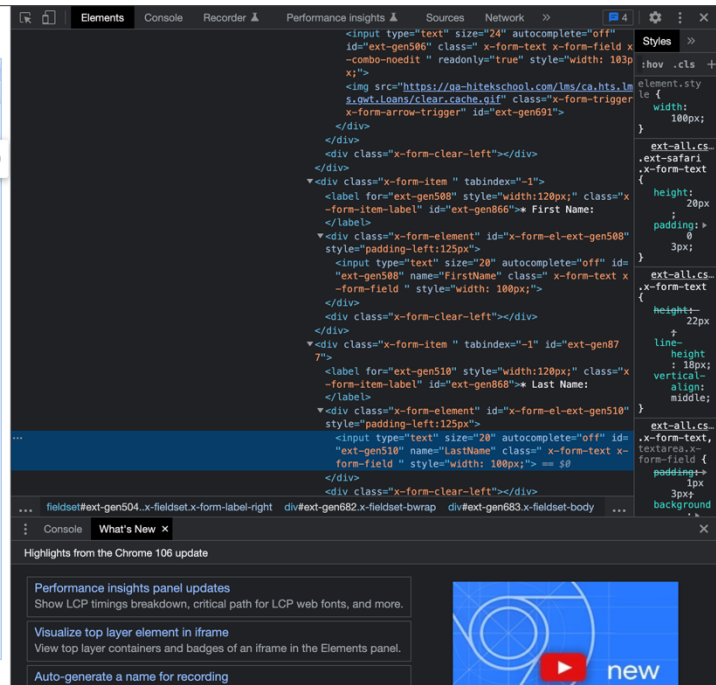
Prequalified for Principal of:

At:

Get Central Bank Rate

Save Cancel

Copyright 2006-2009. All rights reserved.



## Finding Names

## a. Find names: Monthly Income

**Add Customer**

Action Help Home Logout

**Customer Personal Data**

Title:

\* First Name:

\* Last Name:

Street:

City:

State/Province:

ZIP/Postal Code:

**Customer Financial Data**

Monthly Income: 0

Monthly Debt: 0

Monthly Payments of: 0

**Loan Terms**

Term Years: ☐ 2 ☐ 3 ☐ 5 ☐ 10

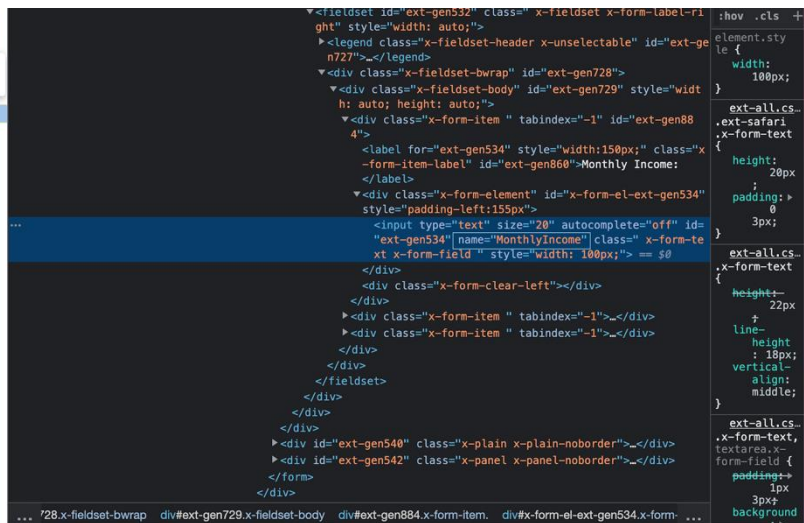
Rate:

Prequalified for Principal of:

At:

Get Central Bank Rate

Save Cancel



## b. Find names: Monthly Debt

The screenshot shows a web application titled "Add Customer". The form is divided into two main sections: "Customer Personal" and "Loan Terms". The "Customer Personal" section includes fields for Title, First Name, Last Name, Street, City, State/Province, and ZIP/Postal Code. The "Loan Terms" section includes fields for Term Years (radio buttons for 2, 3, 5, 10), Rate, and Prequalified for Principal of. A tooltip is visible over the "Monthly Debt" field, showing the XPath: `div#x-form-el-ext-gen536.x-form-element`. The browser's developer tools are open, showing the HTML structure of the form, with the `input` element for "Monthly Debt" selected.

## Finding relative XPath

## a. Find relative XPath: Rate

The screenshot shows a web application titled "Loan Management System". The form is divided into two main sections: "Customer Personal Data" and "Customer Financial Data". The "Customer Personal Data" section includes fields for Title, First Name, Last Name, Street, City, State/Province, and ZIP/Postal Code. The "Customer Financial Data" section includes fields for Monthly Income, Monthly Debt, Monthly Payments of, and Rate. A tooltip is visible over the "Rate" field, showing the XPath: `input#text-gen619.x-form-text.x-form-field.x-item-disabled`. The browser's developer tools are open, showing the HTML structure of the form, with the `input` element for "Rate" selected.

