

## Assignment 3

1. Open the file assignment\_3\_name\_id.html. Add your name and the date to the file.
2. Within the fieldset in the given form, add the following:
  - a. Add a selection list with id: ccard and name: creditcard. Add its label and make this selection list a required field. It has the following options and values:
    - Credit Card Type (with an empty text string as the value)
    - American Express (value="amex")
    - Discover (value="disc")
    - MasterCard (value="master")
    - Visa (value="visa")
  - b. Add a single-line text field for Name with id: cname and name: cardname. Add its label and set this text field as required.
  - c. Add a single-line text field for Card Number with id: cnum and name: cardnumber. Add its label and make the cardnumber field required. Use the regular expression pattern mentioned in the HTML file's comment section to ensure a valid card number is used.
  - d. Add a selection list for card month with id: month and name: cardmonth. Add options for each month, starting with "Month" (with a blank text string value), followed by January (01) through December (12) with corresponding values 01 through 12. Make the selection list required.
  - e. Add a selection list for card month with id: year and name: cardyear. Add options for each year, starting with "Year" (with a blank text string value), followed by the years 2020 through 2024 with corresponding values 2020 through 2024.
  - f. Add a single-line text field for CSC with id: csc and name: cardcsc. Make the cardcsc field required, and set a maximum character length of 3 characters using the regular expression pattern `^\d{3}$`.
  - g. Add a submit button with value: Submit.
3. Test your payment form by attempting to submit the form with missing values or incorrect values. For example, try submitting the form using the invalid credit card number 412345678910 and then the valid card number 4123456789101.



Result for your reference:

## Payment

Credit Card Type ▼

Name

Card Number

Month ▼ Year ▼

CSC

Submit Payment