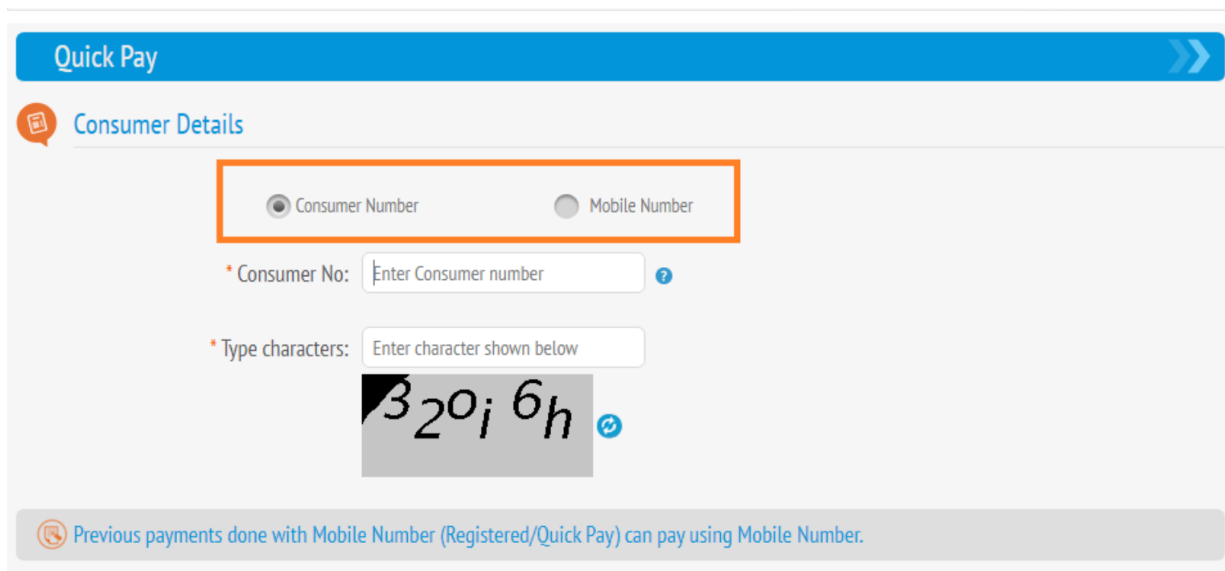


## HW2: CSS and JavaScript

### Due Date: November 7, 2022

1. Write a HTML/CSS code to create the following payment interface:



The screenshot shows a 'Quick Pay' interface. At the top is a blue header with the text 'Quick Pay' and a right-pointing arrow. Below the header is a section titled 'Consumer Details' with a speech bubble icon. Inside this section, there are two radio buttons: 'Consumer Number' (selected) and 'Mobile Number'. Below these are two text input fields. The first is labeled '\* Consumer No:' and contains the placeholder text 'Enter Consumer number'. The second is labeled '\* Type characters:' and contains the placeholder text 'Enter character shown below'. Below the second input field is a CAPTCHA image showing the characters '320j 6h' with a refresh icon. At the bottom of the form is a grey bar with a speech bubble icon and the text 'Previous payments done with Mobile Number (Registered/Quick Pay) can pay using Mobile Number.'

2. Write a HTML/JavaScript code to design a form that includes the following fields: *Student ID* (number), *Age* (range between 16 and 80), *Login* (text), *Password* (text), and *Confirm Password* (text). If both passwords don't match, the message "Passwords don't match!" is displayed in red below the form.
3. Write a HTML/JavaScript code for a form that allows the user to enter the following information about projects: *id*, *start date*, *type* (either Private or Public), and *Cost*. A *new* button is used to enter new project data and an *add* button is used to add the fields information to one of two tables (*Public Table* or *Private Table*) depending on the project type. The two tables should be displayed below the form.

# Computer Science Department

Web Programming - CS335

Fall 2022-2023

---

## **Submission:**

Please publish your work on your *webhost* account, save the link on a text file with your name, id, and Homework# and submit it into Moodle with the entire source code as a one compressed file, no later than the due date.