## SWITCH...CASE STATEMENT

1) Create a new .html file with script tags as demonstrated in the video. Prompt the user to enter a day of the week in numerical form where 1 is Sunday and 7 is Saturday. Based on the user's numerical entry, use a switch...case statement to determine the day and output toe result to the console. For example, if the user inputs a 6, the output should be "Friday".

2) Display a menu of fruits and prices to the user similar to the example below:

 1) Apple
 \$.99

 2) Pear
 \$.79

 3) Orange
 \$1.19

 4) Grapes
 \$1.49

 5) Grapefruit
 \$1.79

 6) Kiwi
 \$.79

 7) Apricots
 \$1.29

Prompt the user twice. First, prompt the user for which fruit they'd like to purchase (1–7). Next prompt the user for how many of those fruits they want to purchase. Record these values to variables and then output the users order to the screen like this:

10 Apples \$9.90

## SUBMITTING EXERCISES

To earn certification all exercises must be submitted and accepted.

1) When you've completed all of the HTML exercises, please zip them into a single file and submit to our Dropbox at http://bit.ly/CWDP2324.

2) Next, fill out the certification completion form at https://forms. gle/5EiUGCM6dGdIF2Py6.

Remember, that all of your exercises for each module should be included in a separate zip file.

## **GETTING HELP**

We always want to ensure that your questions are answered. There are a number of ways to get in touch.

 We operate a lively Discord server. Join us at https://discord. gg/tgxX2fCrv5 and you can ask your question on Discord. Mark and our team of instructional assistants monitor this Discord and answer questions ASAP.

2) This certification program is offered on several platforms. Most platforms have a Q & A section where you can post questions. We monitor these and respond as quickly as we can.

3) You may use our question hotline email at questions@ dollardesignschool.com.

Remember to always to include which section your question is from and send any code you're working on!

