README.md 9/12/2020

# Coding Challenge - 003: Checkout Form

Purpose of the this coding challenge is to write a code that make a checkout form.

# **Learning Outcomes**

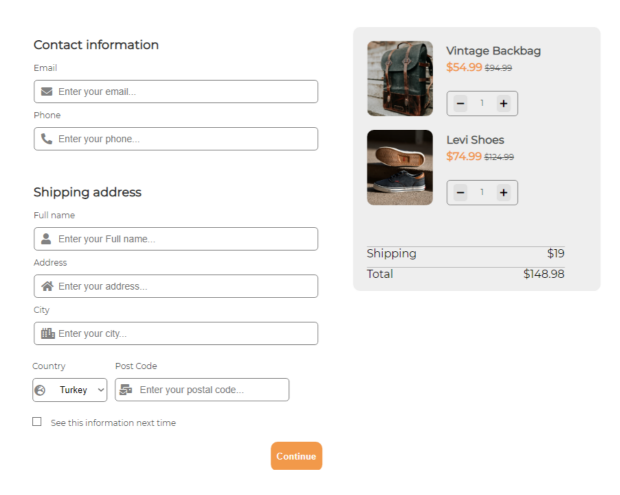
At the end of the this coding challenge, students will be able to;

- analyze a problem, identify and apply programming knowledge for appropriate solution.
- demonstrate their knowledge of algorithmic design principles by using function effectively.

#### **Problem Statement**

- Write a code that creates a checkout form.
- Create a checkout page following the design.

## Checkout



- Functionally similar to this: Form
- User story;
  - o I can input email, phone, full name, address, city, country, and postal code

README.md 9/12/2020

- I can select at least 3 countries from the dropdown
- When I click submit button or press enter, I can see a warning if validation fails
- When I click submit button or press enter, I can see a successful alert if validation succeeds

(a) You don't need to use JS in this challenge but use correct input types and validation

### Resources

- Images
- Fonts