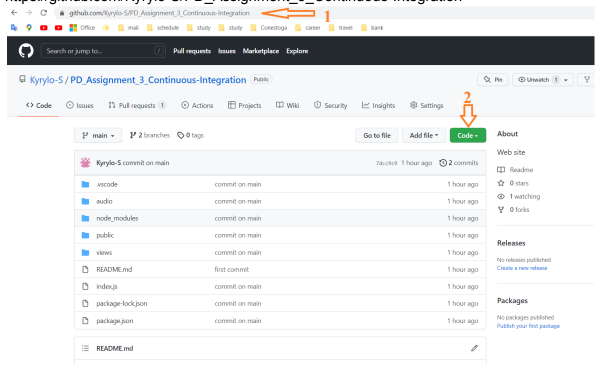
Student name	Contact information (e-mail)	Student Id:	Sign Off date
Kyrylo Stromeliuk	kstromeliuk0872@conestogac.on.ca	8780872	25 March 2022

Individual assignment 2 "Continuous Integration", Project Development.

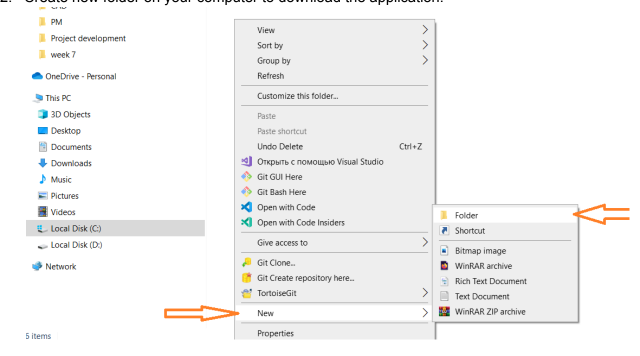
This document reveals instructions on how to build, install, and use the project. The aim, purpose of the project is working "Buick" website (example is on the last page).

Follow this steps to open the project, yellow marks will advise where to focus (buttons, commands):

 Open the repository using link below, push "code" button: https://github.com/Kyrylo-S/PD_Assignment_3_Continuous-Integration



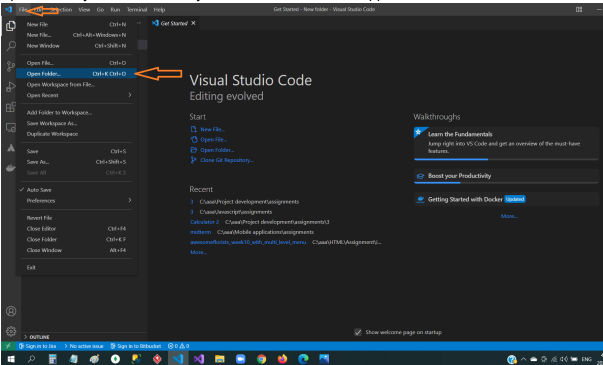
2. Create new folder on your computer to download the application:



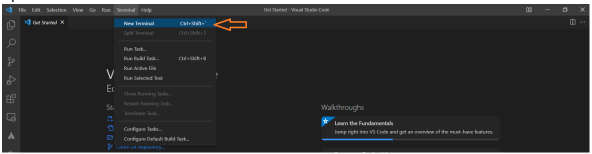
3. Open Visual Studio Code application using right button of your mouse:



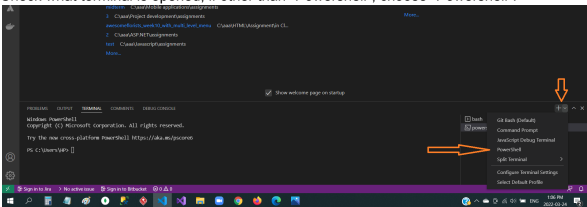
4. Open recently created folder by the Visual Studio Code application:



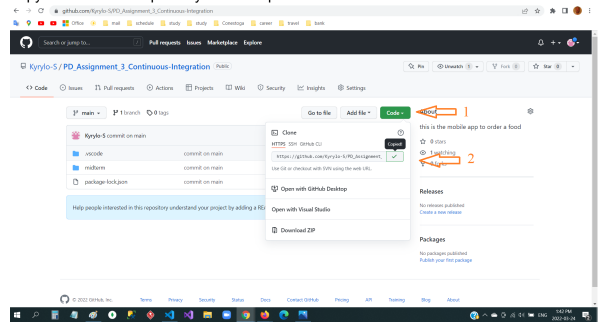
5. Open new terminal:



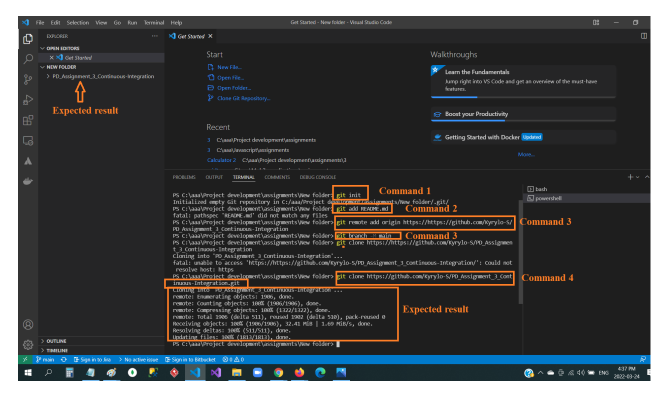
6. Check what terminal is opened, if other than "Powershell", choose "Powershell":



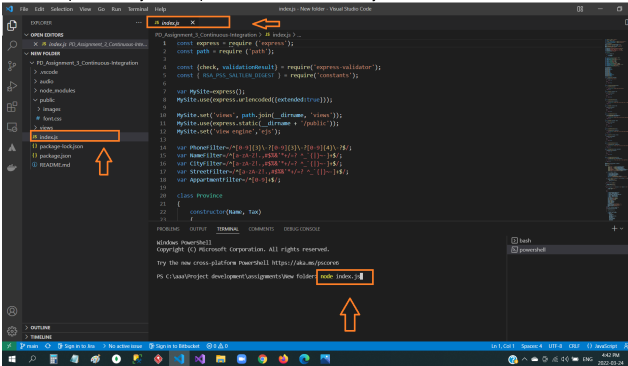
7. Copy the link to the repository in two steps:



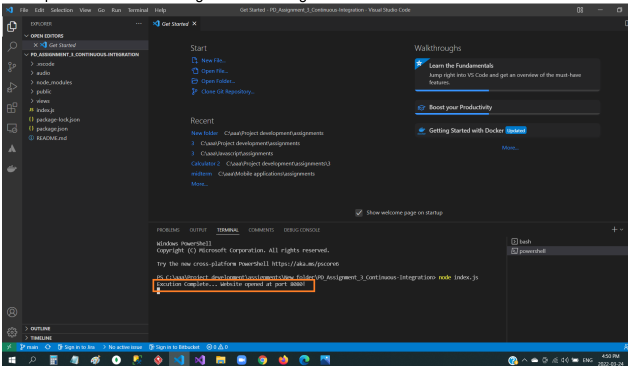
- 8. Using Powershell terminal input four commands, below image with the expected results:
 - 1) git init
 - 2) git remote add origin https://https://github.com/Kyrylo-S/PD_Assignment_3_Continuous-Integration
 - 3) git branch -M main
 - 4) git clone https://github.com/Kyrylo-S/PD_Assignment_3_Continuous-Integration.git



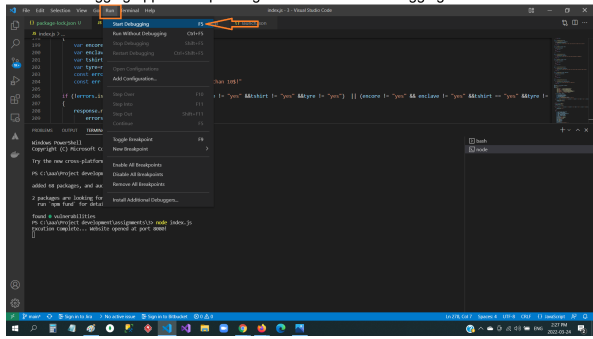
- 9. 9.1. Close Visual Studio Code.
 - 9.2. Open Visual Studio Code, open folder "PD_Assignment_3_Continuous-Integration" from the previously created folder.
 - 9.3. Open the "Powershell" terminal.
 - 9.4.. Open "index.js" file. Input command "node index.js" command in the terminal:



The expected result of this stage is on the image below:



11. Start debugging application pushing "Run" and "Start Debugging" buttons:



12. The expected result and final stage(the website opened in the web browser):

