## Java pseudocode for FleetDriver class

- Import localDate class
- Import dateTimeFormatter class
- Import scanner class
- create a DateTimeFormatter object to format date
- initialize currentDay as a LocalDate object with a specific date
- initialize Scanner object
- create a string array containing the menu options
- Make fleetDriver constructor
- Create new scanner object
- Create new Fleet object
- call the setUp method, passing in the Fleet object
- A method that prompts the user for information about an Aircraft and creates a new Aircraft object.
- create new Scanner objects to read input
- prompt the user for aircraft information
- create a new Aircraft object with the provided information
- A method that sets up the program and displays the main menu.
- create another new Scanner object for the setup method
- create a new TextMenu object, passing in the menu options
- continue looping until the user chooses to exit
- get the user's menu choice
- switch on the user's choice