* Write a password validator script as described below and store it in the main branch of your git repository
  + Write a bash script to validate password strength with the following requirements:
    - Length – minimum of 10 characters.
    - Contain both alphabet and number.
    - Include both the small and capital case letters.
    - Color the output green if it passed the validation and red if it didn’t.
    - Return exit code 0 if it passed the validation and exit code 1 if it didn’t.
    - If a validation failed provide a message explaining why
    - Make sure your script can run automatically without the need for human intervention
    - Write the script in the best possible way (for performance and UX)
  + Usage example:
  + ./password-validator.sh "MyP@ssw0rd!"
* Create a feature branch to improve the script as described below
  + Extend the script by adding the following capability:
    - If the option “-f” is added the password should be retrieved from a file
  + Usage example:
  + ./password-validator.sh -f "/mypath/password.txt"
* Create a pull request to integrate your feature branch into the main branch (DO NOT complete the merge)