1. Buatlah satu repository Github dengan nama dibimbing-belajar-github

A screenshot of a computer

Description automatically generated

1. Clone repository tersebut ke local laptop/working directory yang sudah kita siapkan

A computer screen shot of a code

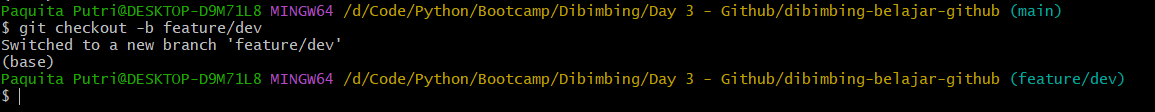
Description automatically generated

1. Buatlah satu file python yang berisi tentang function untuk read file csv berikut [file csv](https://support.staffbase.com/hc/en-us/article_attachments/360009197031/username.csv).

A screen shot of a computer program

Description automatically generated

1. Membuat branch dengan format feature/<nama\_branch>. <nama\_branch> bisa diisi bebas



1. Commit new file ke feature/<nama\_branch>, lalu push ke repository

A screenshot of a computer program

Description automatically generated

1. Lalu, buatlah Pull Request di Github untuk merge ke branch master/main

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

1. Yang terakhir lakukan Pull remote master/main branch ke local master/main branch

A screen shot of a computer

Description automatically generated