Prática Git - Aula 03 - Questão 04

Aluno: Francisco Ruben Vasconcelos Freitas

Passo 1:

Criar uma nova branch com o nome de "secundary"

PS C:\Users\ruben\Documents\ALPHAEDTECH\HARD\MODULO-2-GIT-GITHUB\AULA-0 3-GIT-BASICO\Q04\anexo-questao-04> git branch secundary

Passo 2:

Mudar o HEAD para que passe a apontar para a branch "secundary"

```
PS C:\Users\ruben\Documents\ALPHAEDTECH\HARD\MODULO-2-GIT-GITHUB\AULA-0
3-GIT-BASICO\Q04\anexo-questao-04> git checkout secundary
Switched to branch 'secundary'
M sorvetes.txt
PS C:\Users\ruben\Documents\ALPHAEDTECH\HARD\MODULO-2-GIT-GITHUB\AULA-0
3-GIT-BASICO\Q04\anexo-questao-04> git log --stat
commit f67234712d680103afe1589668d4d9ee2518a905 (HEAD -> secundary, mas
ter)
```

Passo 3:

Adicionar as modificações do arquivo sorvetes.txt ao index.e realizar o commit.

```
PS C:\Users\ruben\Documents\ALPHAEDTECH\HARD\MODULO-2-GIT-GITHUB\AULA-0
3-GIT-BASICO\Q04\anexo-questao-04> git add sorvetes.txt
PS C:\Users\ruben\Documents\ALPHAEDTECH\HARD\MODULO-2-GIT-GITHUB\AULA-0
3-GIT-BASICO\Q04\anexo-questao-04> git commit -m "alted file sorvetes u sing branch secundary"
[secundary b338003] alted file sorvetes using branch secundary
1 file changed, 3 insertions(+), 2 deletions(-)
```

Passo 4:

Verificar o histórico de git com as duas branches usando o git graph

