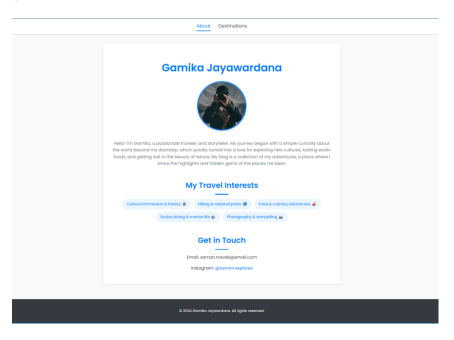
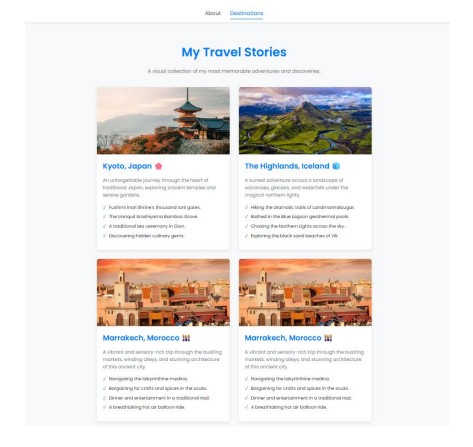
01.



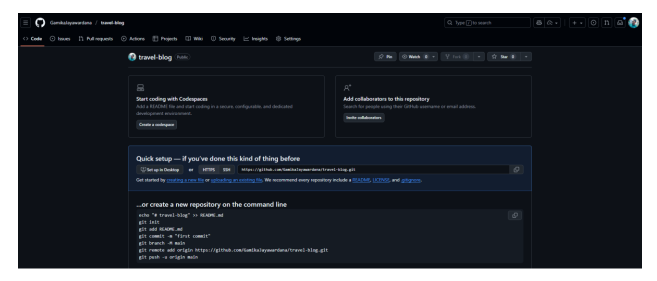
02.



EC/2021/006

W.K.G.K JAYAWARDANA

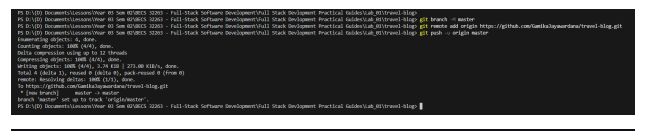
03.

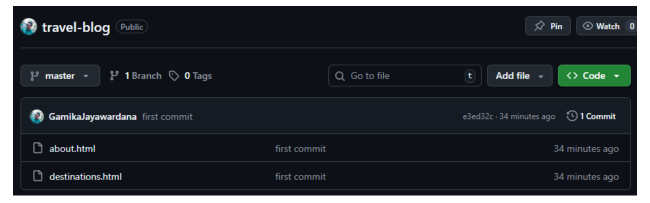


04.



05.

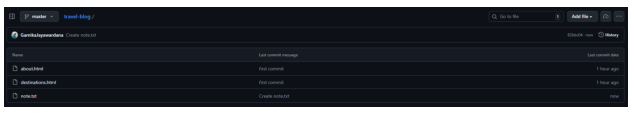




06.

```
PS D:\(D) Documents\Lessons\Year 03 Sem 02\BECS 32263 - Full-Stack Software Development\Full Stack Devlopment Practical Guides\Lab_01\travel-blog> git branch traveler
PS D:\(D) Documents\Lessons\Year 03 Sem 02\BECS 32263 - Full-Stack Software Development\Full Stack Devlopment Practical Guides\Lab_01\travel-blog> git branch destinations
PS D:\(D) Documents\Lessons\Year 03 Sem 02\BECS 32263 - Full-Stack Software Development\Full Stack Devlopment Practical Guides\Lab_01\travel-blog> git branch destinations
* master
traveler
PS D:\(D) Documents\Lessons\Year 03 Sem 02\BECS 32263 - Full-Stack Software Development\Full Stack Devlopment Practical Guides\Lab_01\travel-blog> git switch traveler
Switched to branch 'traveler'
PS D:\(D) Documents\Lessons\Year 03 Sem 02\BECS 32263 - Full-Stack Software Development\Full Stack Devlopment Practical Guides\Lab_01\travel-blog> git switch traveler
Switched to branch 'traveler'
PS D:\(D) Documents\Lessons\Year 03 Sem 02\BECS 32263 - Full-Stack Software Development\Full Stack Devlopment Practical Guides\Lab_01\travel-blog> git switch traveler
Switched to branch 'traveler'
PS D:\(D) Documents\Lessons\Year 03 Sem 02\BECS 32263 - Full-Stack Software Development\Full Stack Devlopment Practical Guides\Lab_01\travel-blog> git switch traveler
Sp D:\(D) Documents\Lessons\Year 03 Sem 02\BECS 32263 - Full-Stack Software Development\Full Stack Devlopment Practical Guides\Lab_01\travel-blog> git add gallery.html
PS D:\(D) Documents\Lessons\Year 03 Sem 02\BECS 32263 - Full-Stack Software Development\Full Stack Devlopment Practical Guides\Lab_01\travel-blog> git commit -m "Add new travel gallery page"
Itraveler blog> git commit -m "Add new travel gallery page"
```

07.





LAB SHEET 01

EC/2021/006

W.K.G.K JAYAWARDANA

PS D:\(D) Documents\Lessons\Year 03 Sem 02\BECS 32263 - Full-Stack Software Development\Full Stack Devlopment Practical Guides\Lab 01> git clone https://github.com/GamikaJayawardana/BudgetCalculator.git cloning into 'BudgetCalculator'...
remote: Enumerating objects: 40, done.
remote: Compressing objects: 100% (40/40), done.
remote: Compressing objects: 100% (23/23), done.
remote: Total 40 (delta 14), reused 20 (delta 8), pack-reused 0 (from 0)
Receiving objects: 100% (40/40), 33.14 KiB | 530.00 KiB/s, done.
Resolving deltas: 100% (40/40), 33.14 KiB | 530.00 KiB/s, done.
PS D:\(D) Documents\Lessons\Year 03 Sem 02\BECS 32263 - Full-Stack Software Development\Full Stack Devlopment Practical Guides\Lab 01>