***Github Link:-***

***https://github.com/namanajmera/EmpWages***

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (master)

$ git push -u origins master

Enumerating objects: 3, done.

Counting objects: 100% (3/3), done.

Writing objects: 100% (3/3), 267 bytes | 267.00 KiB/s, done.

Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/namanajmera/EmpWages.git

\* [new branch] master -> master

Branch 'master' set up to track remote branch 'master' from 'origins'.

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (master)

$ touch EmpWage.java

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (master)

$ code

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (master)

$ git checkout -b UC1

Switched to a new branch 'UC1'

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC1)

$ nano EmpWage.java

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC1)

$ javac EmpWage.java

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC1)

$ java EmpWage

Employee is Absent.

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC1)

$ java EmpWage

Employee is present.

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC1)

$ git status

On branch UC1

Untracked files:

(use "git add <file>..." to include in what will be committed)

EmpWage.class

EmpWage.java

nothing added to commit but untracked files present (use "git add" to track)

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC1)

$ nano .gitignore

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC1)

$ git status

On branch UC1

Untracked files:

(use "git add <file>..." to include in what will be committed)

.gitignore

EmpWage.java

nothing added to commit but untracked files present (use "git add" to track)

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC1)

$ git add EmpWage.java

warning: LF will be replaced by CRLF in EmpWage.java.

The file will have its original line endings in your working directory

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC1)

$ git status

On branch UC1

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

new file: EmpWage.java

Untracked files:

(use "git add <file>..." to include in what will be committed)

.gitignore

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC1)

$ git commit -m "Added: EmpWage UC1 Solution"

[UC1 2862bcc] Added: EmpWage UC1 Solution

1 file changed, 16 insertions(+)

create mode 100644 EmpWage.java

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC1)

$ git push -u origin UC1

Enumerating objects: 4, done.

Counting objects: 100% (4/4), done.

Delta compression using up to 8 threads

Compressing objects: 100% (3/3), done.

Writing objects: 100% (3/3), 520 bytes | 520.00 KiB/s, done.

Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

remote:

remote: Create a pull request for 'UC1' on GitHub by visiting:

remote: https://github.com/namanajmera/EmpWages/pull/new/UC1

remote:

To https://github.com/namanajmera/EmpWages.git

\* [new branch] UC1 -> UC1

Branch 'UC1' set up to track remote branch 'UC1' from 'origin'.

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC1)

$ git checkout master

Switched to branch 'master'

Your branch is up to date with 'origins/master'.

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (master)

$ git status

On branch master

Your branch is up to date with 'origins/master'.

Untracked files:

(use "git add <file>..." to include in what will be committed)

.gitignore

nothing added to commit but untracked files present (use "git add" to track)

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (master)

$ git merge UC1

Updating 8e11c3f..2862bcc

Fast-forward

EmpWage.java | 16 ++++++++++++++++

1 file changed, 16 insertions(+)

create mode 100644 EmpWage.java

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (master)

$ git status

On branch master

Your branch is ahead of 'origins/master' by 1 commit.

(use "git push" to publish your local commits)

Untracked files:

(use "git add <file>..." to include in what will be committed)

.gitignore

nothing added to commit but untracked files present (use "git add" to track)

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (master)

$ git add .

warning: LF will be replaced by CRLF in .gitignore.

The file will have its original line endings in your working directory

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (master)

$ git status

On branch master

Your branch is ahead of 'origins/master' by 1 commit.

(use "git push" to publish your local commits)

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

new file: .gitignore

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (master)

$ git commit -m "Added: .gitignore"

[master ca4361f] Added: .gitignore

1 file changed, 1 insertion(+)

create mode 100644 .gitignore

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (master)

$ git push -u origin master

Enumerating objects: 4, done.

Counting objects: 100% (4/4), done.

Delta compression using up to 8 threads

Compressing objects: 100% (2/2), done.

Writing objects: 100% (3/3), 334 bytes | 334.00 KiB/s, done.

Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/namanajmera/EmpWages.git

8e11c3f..ca4361f master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (master)

$ git checkout -b UC2

Switched to a new branch 'UC2'

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC2)

$ nano EmpWage.java

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC2)

$ git status

On branch UC2

Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

modified: EmpWage.java

no changes added to commit (use "git add" and/or "git commit -a")

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC2)

$ javac EmpWage.java

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC2)

$ java EmpWage

Emp Wage:- 0

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC2)

$ java EmpWage

Emp Wage:- 0

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC2)

$ java EmpWage

Emp Wage:- 160

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC2)

$ git status

On branch UC2

Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

modified: EmpWage.java

no changes added to commit (use "git add" and/or "git commit -a")

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC2)

$ git add .

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC2)

$ git commit -m "Modified: UC2 Problem."

[UC2 e529f58] Modified: UC2 Problem.

1 file changed, 8 insertions(+), 6 deletions(-)

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC2)

$ git status

On branch UC2

nothing to commit, working tree clean

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC2)

$ git push -u origin UC2

Enumerating objects: 5, done.

Counting objects: 100% (5/5), done.

Delta compression using up to 8 threads

Compressing objects: 100% (3/3), done.

Writing objects: 100% (3/3), 467 bytes | 467.00 KiB/s, done.

Total 3 (delta 1), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (1/1), completed with 1 local object.

remote:

remote: Create a pull request for 'UC2' on GitHub by visiting:

remote: https://github.com/namanajmera/EmpWages/pull/new/UC2

remote:

To https://github.com/namanajmera/EmpWages.git

\* [new branch] UC2 -> UC2

Branch 'UC2' set up to track remote branch 'UC2' from 'origin'.

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC2)

$ git checkout master

Switched to branch 'master'

Your branch is up to date with 'origin/master'.

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (master)

$ git merge UC2

Updating ca4361f..e529f58

Fast-forward

EmpWage.java | 14 ++++++++------

1 file changed, 8 insertions(+), 6 deletions(-)

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (master)

$ git status

On branch master

Your branch is ahead of 'origin/master' by 1 commit.

(use "git push" to publish your local commits)

nothing to commit, working tree clean

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (master)

$ git push -u origin master

Total 0 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/namanajmera/EmpWages.git

ca4361f..e529f58 master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (master)

$ git checkout -b UC3

Switched to a new branch 'UC3'

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC3)

$ nano EmpWage.java

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC3)

$ git status

On branch UC3

Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

modified: EmpWage.java

no changes added to commit (use "git add" and/or "git commit -a")

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC3)

$ git add .

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC3)

$ git commit -m "Modified: to UC3 Problem."

[UC3 4faa6b0] Modified: to UC3 Problem.

1 file changed, 6 insertions(+), 4 deletions(-)

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC3)

$ git status

On branch UC3

nothing to commit, working tree clean

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC3)

$ git push -u origin UC3

Enumerating objects: 5, done.

Counting objects: 100% (5/5), done.

Delta compression using up to 8 threads

Compressing objects: 100% (3/3), done.

Writing objects: 100% (3/3), 450 bytes | 450.00 KiB/s, done.

Total 3 (delta 1), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (1/1), completed with 1 local object.

remote:

remote: Create a pull request for 'UC3' on GitHub by visiting:

remote: https://github.com/namanajmera/EmpWages/pull/new/UC3

remote:

To https://github.com/namanajmera/EmpWages.git

\* [new branch] UC3 -> UC3

Branch 'UC3' set up to track remote branch 'UC3' from 'origin'.

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC3)

$ git checkout master

Switched to branch 'master'

Your branch is up to date with 'origin/master'.

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (master)

$ git merge UC3

Updating e529f58..4faa6b0

Fast-forward

EmpWage.java | 10 ++++++----

1 file changed, 6 insertions(+), 4 deletions(-)

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (master)

$ git push -u origin master

Total 0 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/namanajmera/EmpWages.git

e529f58..4faa6b0 master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (master)

$ git checkout -b UC4

Switched to a new branch 'UC4'

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC4)

$ nano EmpWage.java

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC4)

$ git status

On branch UC4

Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

modified: EmpWage.java

no changes added to commit (use "git add" and/or "git commit -a")

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC4)

$ git add .

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC4)

$ git commit -m "Modified: to UC4 Problem"

[UC4 c7e2b0d] Modified: to UC4 Problem

1 file changed, 8 insertions(+), 3 deletions(-)

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC4)

$ git push -u origin UC4

Enumerating objects: 5, done.

Counting objects: 100% (5/5), done.

Delta compression using up to 8 threads

Compressing objects: 100% (3/3), done.

Writing objects: 100% (3/3), 457 bytes | 457.00 KiB/s, done.

Total 3 (delta 1), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (1/1), completed with 1 local object.

remote:

remote: Create a pull request for 'UC4' on GitHub by visiting:

remote: https://github.com/namanajmera/EmpWages/pull/new/UC4

remote:

To https://github.com/namanajmera/EmpWages.git

\* [new branch] UC4 -> UC4

Branch 'UC4' set up to track remote branch 'UC4' from 'origin'.

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC4)

$ git checkout master

Switched to branch 'master'

Your branch is up to date with 'origin/master'.

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (master)

$ git merge UC4

Updating 4faa6b0..c7e2b0d

Fast-forward

EmpWage.java | 11 ++++++++---

1 file changed, 8 insertions(+), 3 deletions(-)

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (master)

$ git push -u origin master

Total 0 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/namanajmera/EmpWages.git

4faa6b0..c7e2b0d master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (master)

$ git checkout -b UC5

Switched to a new branch 'UC5'

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC5)

$ nano EmpWage.java

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC5)

$ git add .

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC5)

$ git commit -m "Modified: to UC5 Problem."

[UC5 efdc411] Modified: to UC5 Problem.

1 file changed, 21 insertions(+), 13 deletions(-)

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC5)

$ git push -u origin UC5

Enumerating objects: 5, done.

Counting objects: 100% (5/5), done.

Delta compression using up to 8 threads

Compressing objects: 100% (3/3), done.

Writing objects: 100% (3/3), 547 bytes | 547.00 KiB/s, done.

Total 3 (delta 1), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (1/1), completed with 1 local object.

remote:

remote: Create a pull request for 'UC5' on GitHub by visiting:

remote: https://github.com/namanajmera/EmpWages/pull/new/UC5

remote:

To https://github.com/namanajmera/EmpWages.git

\* [new branch] UC5 -> UC5

Branch 'UC5' set up to track remote branch 'UC5' from 'origin'.

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC5)

$ git checkout master

Switched to branch 'master'

Your branch is up to date with 'origin/master'.

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (master)

$ git merge UC5

Updating c7e2b0d..efdc411

Fast-forward

EmpWage.java | 34 +++++++++++++++++++++-------------

1 file changed, 21 insertions(+), 13 deletions(-)

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (master)

$ git push -u origin master

Total 0 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/namanajmera/EmpWages.git

c7e2b0d..efdc411 master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (master)

$ git checkout -b UC6

Switched to a new branch 'UC6'

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC6)

$ nano EmpWage.java

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC6)

$

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC6)

$ gti add .

bash: gti: command not found

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC6)

$ git status

On branch UC6

Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

modified: EmpWage.java

no changes added to commit (use "git add" and/or "git commit -a")

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC6)

$ git add .

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC6)

$ gt commit -m "Modified: to UC6 Problem."

bash: gt: command not found

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC6)

$ git commit -m "Modified: to UC6 Problem."

[UC6 d923d08] Modified: to UC6 Problem.

1 file changed, 11 insertions(+), 13 deletions(-)

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC6)

$ git puch -u origin UC6

git: 'puch' is not a git command. See 'git --help'.

The most similar command is

push

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC6)

$ git push -u origin UC6

Enumerating objects: 5, done.

Counting objects: 100% (5/5), done.

Delta compression using up to 8 threads

Compressing objects: 100% (3/3), done.

Writing objects: 100% (3/3), 593 bytes | 593.00 KiB/s, done.

Total 3 (delta 1), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (1/1), completed with 1 local object.

remote:

remote: Create a pull request for 'UC6' on GitHub by visiting:

remote: https://github.com/namanajmera/EmpWages/pull/new/UC6

remote:

To https://github.com/namanajmera/EmpWages.git

\* [new branch] UC6 -> UC6

Branch 'UC6' set up to track remote branch 'UC6' from 'origin'.

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (UC6)

$ git checkout master

Switched to branch 'master'

Your branch is up to date with 'origin/master'.

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (master)

$ git merge UC6

Updating efdc411..d923d08

Fast-forward

EmpWage.java | 24 +++++++++++-------------

1 file changed, 11 insertions(+), 13 deletions(-)

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (master)

$ git status

On branch master

Your branch is ahead of 'origin/master' by 1 commit.

(use "git push" to publish your local commits)

nothing to commit, working tree clean

naman@hackerNaman MINGW64 /e/Ebook/BridgeLabz/Assignment/EmpWages (master)

$ git push -u origin master

Total 0 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/namanajmera/EmpWages.git

efdc411..d923d08 master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.