

IT8711 – FOSS and Cloud computing Laboratory

Roll No.: 19UITE015

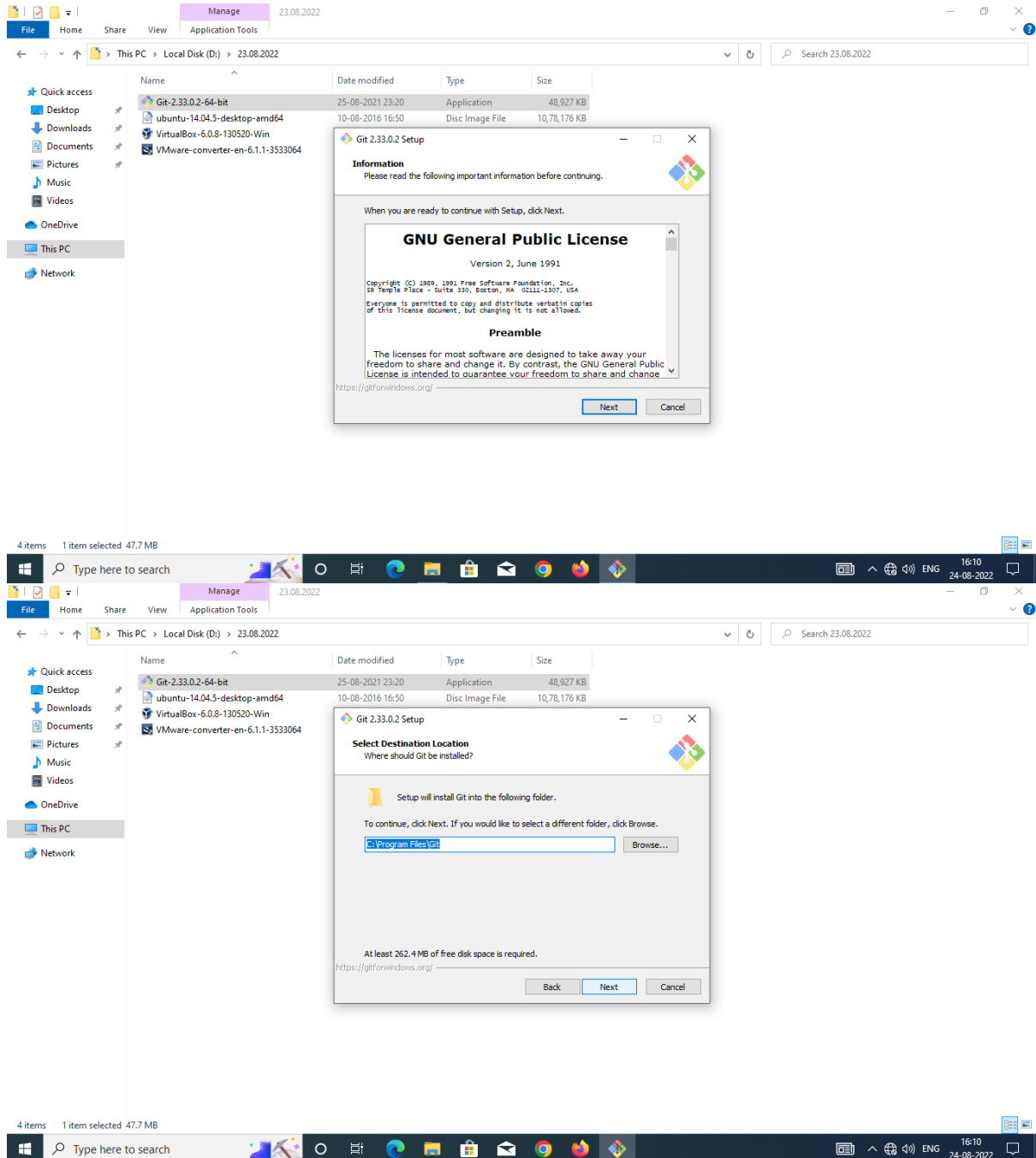
Register No.: 92041920500

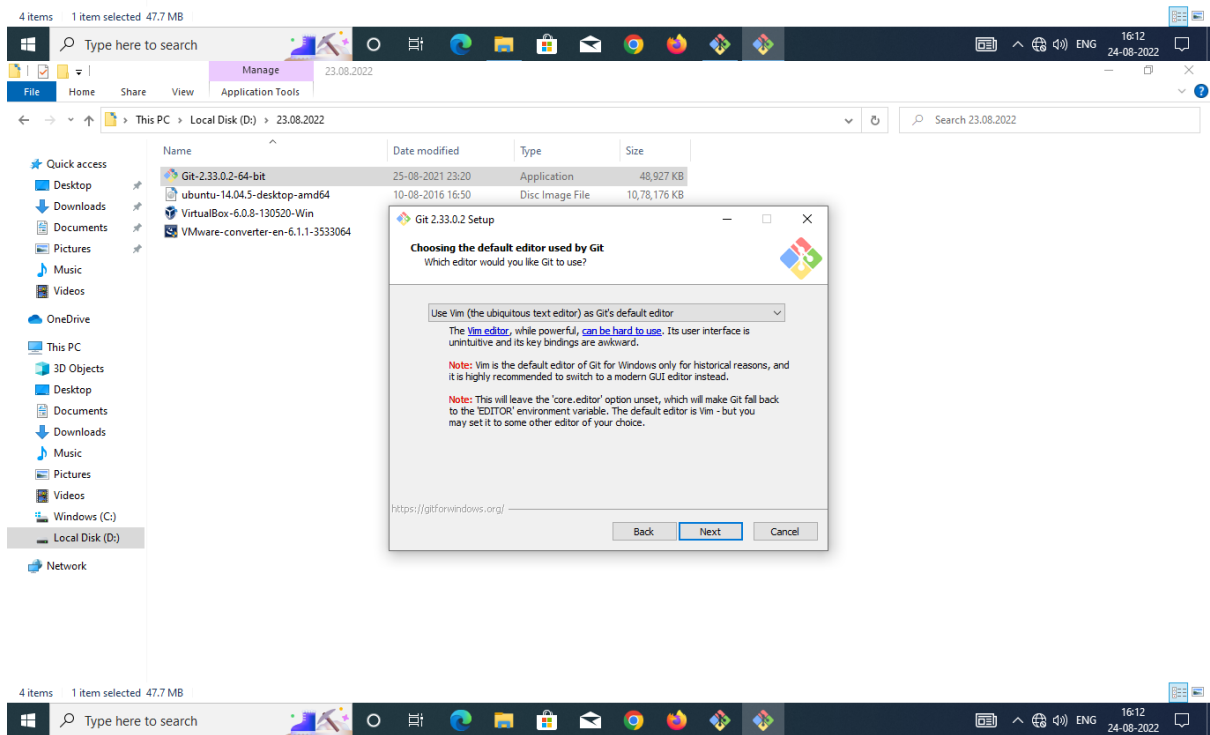
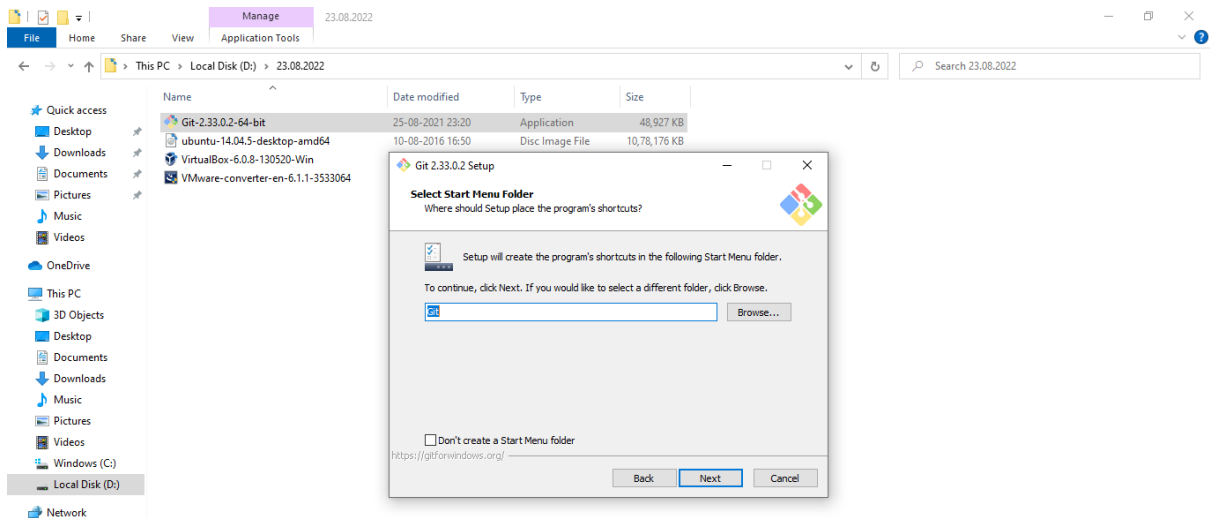
Name : K.Deepika

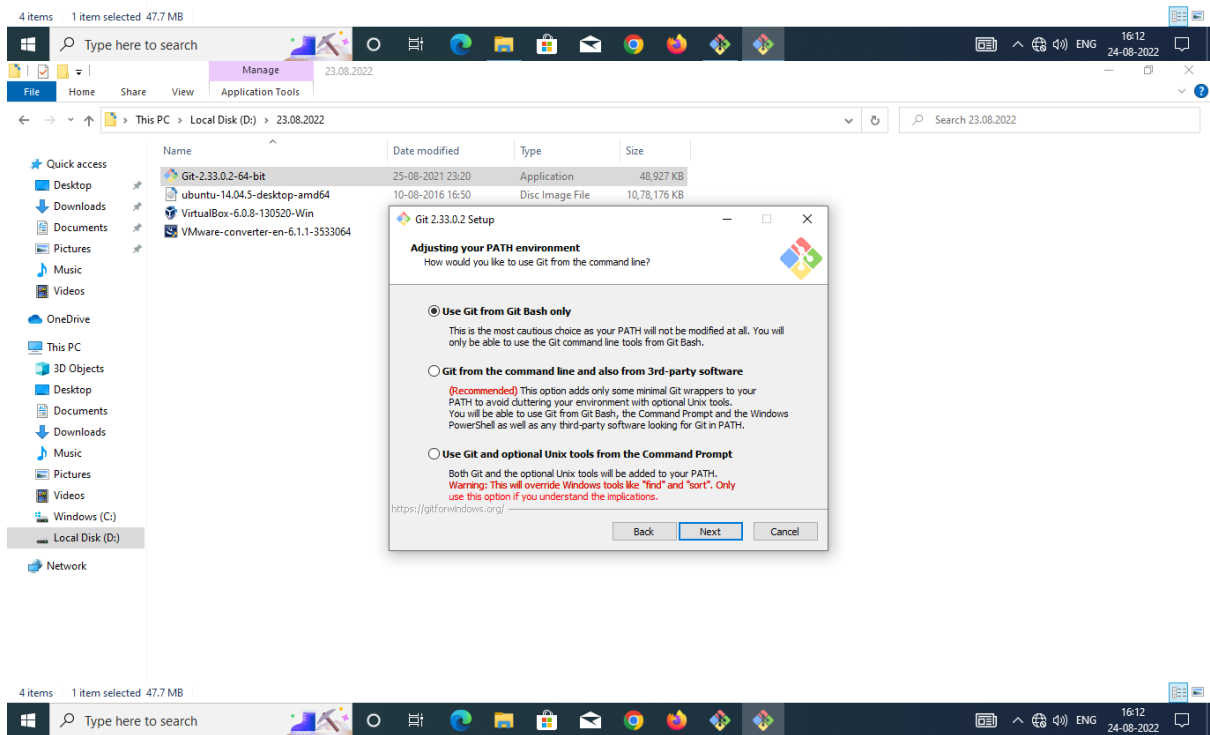
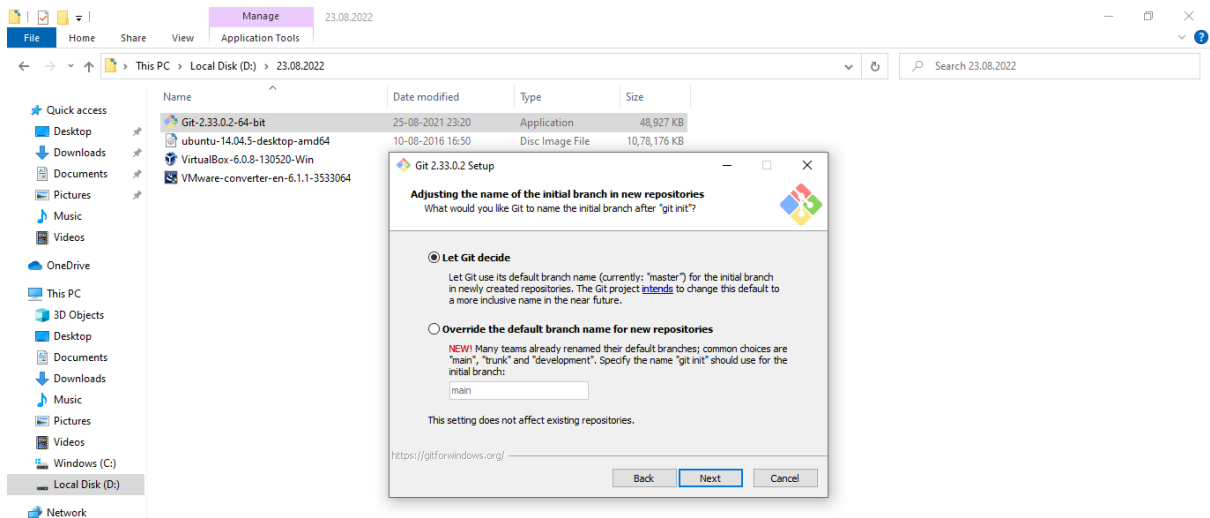
Date : 23.08.2022

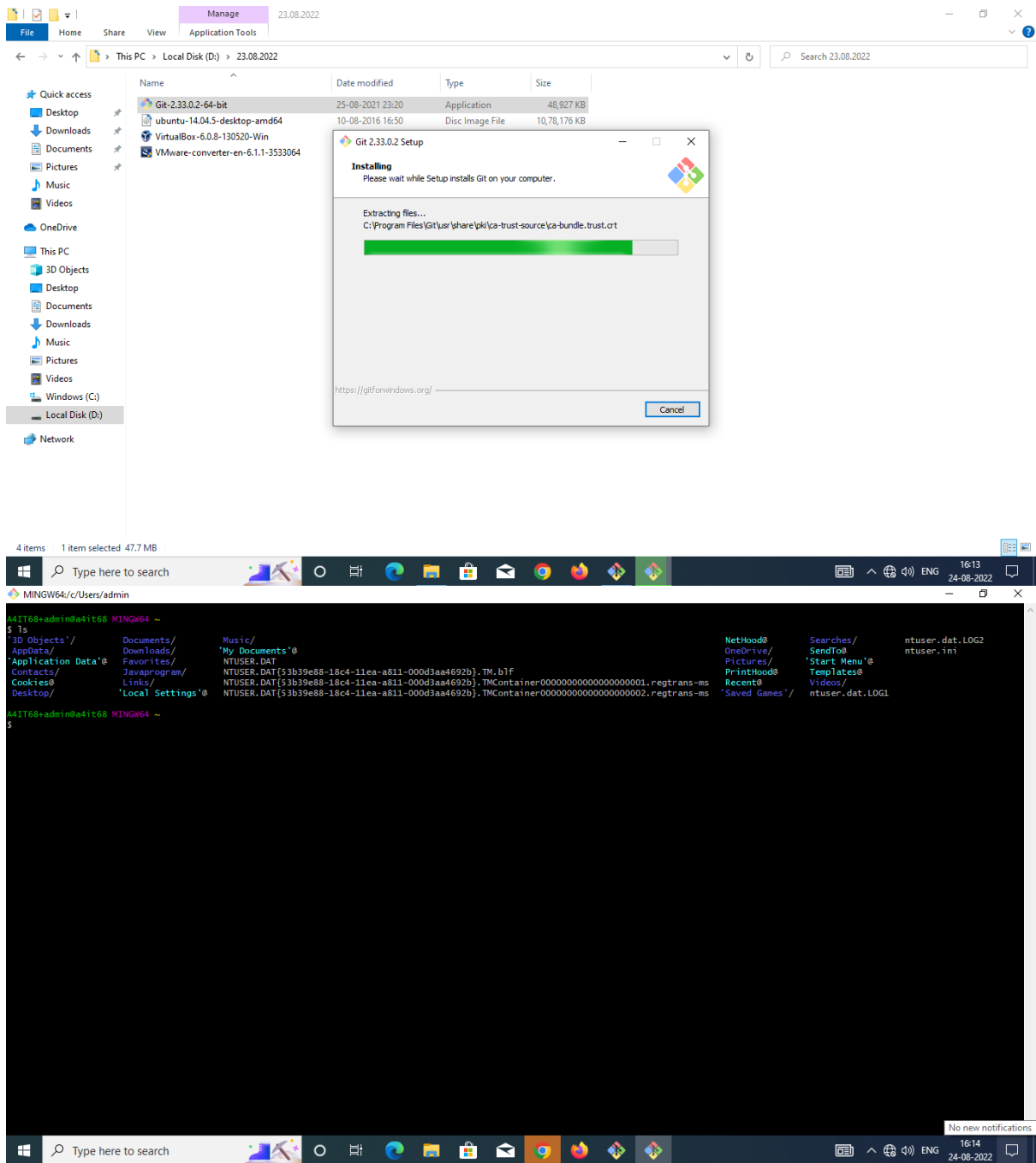
Ex no:2

Source Code Management Using Git









```
MINGW64/c/Users/admin
A4IT68+admin@A4IT68 MINGW64 ~
$ ls
3D Objects/      Documents/      Music/          NetHood8        Searches/       ntuser.dat.LOG2
AppData/         Downloads/      'My Documents'@ OneDrive/       SendTo8        ntuser.ini
'Application Data'@ Favorites/      NTUSER.DAT      PrintHood8     'Start Menu'@
Contacts/        Javaprogram/   NTUSER.DAT[{53b39e88-18c4-11ea-a811-000d3aa4692b}.TM.b1f  Recent8        Templates8
Cookies8         Links/          NTUSER.DAT[{53b39e88-18c4-11ea-a811-000d3aa4692b}.TM.Container00000000000000000001.regtrans-ms  Videos/
Desktop/         'Local Settings'@ NTUSER.DAT[{53b39e88-18c4-11ea-a811-000d3aa4692b}.TM.Container00000000000000000002.regtrans-ms  'Saved Games'/

A4IT68+admin@A4IT68 MINGW64 ~
$ git config --global user.name deepz2930

A4IT68+admin@A4IT68 MINGW64 ~
$ git config --global user.email "deepikadeepi2930@gmail.com"

A4IT68+admin@A4IT68 MINGW64 ~
$
```

```
MINGW64/c/Users/admin
A4IT68+admin@A4IT68 MINGW64 ~
$ ls
3D Objects/      Documents/      Music/          NetHood8        Searches/       ntuser.dat.LOG2
AppData/         Downloads/      'My Documents'@ OneDrive/       SendTo8        ntuser.ini
'Application Data'@ Favorites/      NTUSER.DAT      PrintHood8     'Start Menu'@
Contacts/        Javaprogram/   NTUSER.DAT[{53b39e88-18c4-11ea-a811-000d3aa4692b}.TM.b1f  Recent8        Templates8
Cookies8         Links/          NTUSER.DAT[{53b39e88-18c4-11ea-a811-000d3aa4692b}.TM.Container00000000000000000001.regtrans-ms  Videos/
Desktop/         'Local Settings'@ NTUSER.DAT[{53b39e88-18c4-11ea-a811-000d3aa4692b}.TM.Container00000000000000000002.regtrans-ms  'Saved Games'/

A4IT68+admin@A4IT68 MINGW64 ~
$ git config --global user.name deepz2930

A4IT68+admin@A4IT68 MINGW64 ~
$ git config --global user.email "deepikadeepi2930@gmail.com"

A4IT68+admin@A4IT68 MINGW64 ~
$ git config --list
diff.astextplain.textconv=astextplain
filter.lfs.clean=git-lfs clean -- %f
filter.lfs.smudge=git-lfs smudge -- %f
filter.lfs.process=git-lfs filter-process
filter.lfs.required=true
http.sslbackend=openssl
http.sslcainfo=C:/Program Files/Git/mingw64/certs/ca-bundle.crt
core.autocrlf=true
core.fsck=true
core.symbols=false
pull.rebase=false
credential.helper=manager-core
credential.https://dev.azure.com.usehttppath=true
init.defaultbranch=master
user.name=deepz2930
user.email=deepikadeepi2930@gmail.com

A4IT68+admin@A4IT68 MINGW64 ~
$
```

```
MINGW64/c/Users/admin/Javaprogram
A4IT68+admin@A4IT68 MINGW64 ~
$ ls
'3D Objects'/' Documents/' Music/ NetHood8 Searches/ ntuser.dat.LOG2
AppData/' Downloads/ 'My Documents'@ OneDrive/ SendTo8 ntuser.dat
'Application Data'@ Favorites/ NTUSER.DAT Pictures/ 'Start Menu'@
Contacts/ Javaprogram/ NTUSER.DAT[{3b39e88-18c4-11ea-a811-000d3aa4692b}.TM.blf PrintHood8 Templates8
Cookies8 Links/ NTUSER.DAT[{3b39e88-18c4-11ea-a811-000d3aa4692b}.TM.Container00000000000000000001.regtrans-ms Recent8 Videos/
Desktop/ 'Local Settings'@ NTUSER.DAT[{3b39e88-18c4-11ea-a811-000d3aa4692b}.TM.Container00000000000000000002.regtrans-ms 'Saved Games'/' ntuser.dat.LOG1

A4IT68+admin@A4IT68 MINGW64 ~
$ git config --global user.name deepz2930

A4IT68+admin@A4IT68 MINGW64 ~
$ git config --global user.email "deepikadeepi2930@gmail.com"

A4IT68+admin@A4IT68 MINGW64 ~
$ git config --list
diff.astextplain.textconv=astextplain
filter.lfs.clean=git-lfs clean -- %f
filter.lfs.smudge=git-lfs smudge -- %f
filter.lfs.process=git-lfs filter-process
filter.lfs.required=true
http.sslbackend=openssl
http.sslcainfo=C:/Program Files/Git/mingw64/ssl/certs/ca-bundle.crt
core.autocrlf=true
core.fsckcache=true
core.symlinks=false
pull.rebase=false
credential.helper=manager-core
credential.https://dev.azure.com.usehttppath=true
init.defaultbranch=master
user.name=deepz2930
user.email=deepikadeepi2930@gmail.com

A4IT68+admin@A4IT68 MINGW64 ~
$ mkdir Javaprogram
mkdir: cannot create directory 'Javaprogram': File exists

A4IT68+admin@A4IT68 MINGW64 ~
$ mkdir Javaprogram1

A4IT68+admin@A4IT68 MINGW64 ~
$ cd Javaprogram/

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram
$
```

```
Filter.lfs.required=true
http.sslbackend=openssl
http.sslcainfo=C:/Program Files/Git/mingw64/ssl/certs/ca-bundle.crt
core.autocrlf=true
core.fsckcache=true
core.symlinks=false
pull.rebase=false
credential.helper=manager-core
credential.https://dev.azure.com.usehttppath=true
init.defaultbranch=master
user.name=deepz2930
user.email=deepikadeepi2930@gmail.com

A4IT68+admin@A4IT68 MINGW64 ~
$ mkdir Javaprogram
mkdir: cannot create directory 'Javaprogram': File exists

A4IT68+admin@A4IT68 MINGW64 ~
$ mkdir Javaprogram1

A4IT68+admin@A4IT68 MINGW64 ~
$ cd Javaprogram/

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram
$ vi hello.java

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram
$ ls
Hello.class Hello.java

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram
$ export PATH=$PATH:"C:\Program Files\Java\jdk1.8.0_121\bin"

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram
$ ls
Hello.class Hello.java

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram
$ ls
Hello.class Hello.java

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram
$ javac Hello.java

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram
$ java Hello
Hello,world from GIT

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram
$
```

```
MINGW64/c/Users/admin/Javaprogram
core.fscache=true
core.symlinks=false
pull.rebase=false
credential.helper=manager-core
credential.https://dev.azure.com.usehttppath=true
init.defaultbranch=master
user.name=deepz2930
user.email=deep1kadeep12930@gmail.com

A4IT68+admin@A4IT68 MINGW64 ~
$ mkdir Javaprogram
mkdir: cannot create directory 'Javaprogram': File exists

A4IT68+admin@A4IT68 MINGW64 ~
$ mkdir Javaprogram1

A4IT68+admin@A4IT68 MINGW64 ~
$ cd Javaprogram/

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram
$ vi Hello.java

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram
$ ls
Hello.class  Hello.java

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram
$ export PATH=$PATH:"C:\Program Files\Java\jdk1.8.0_121\bin"

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram
$ ls
Hello.class  Hello.java

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram
$ ls
Hello.class  Hello.java

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram
$ javac Hello.java

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram
$ java Hello
Hello,world from GIT

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram
$ ls
Hello.class  Hello.java

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram
$
```

```
MINGW64/c/Users/admin/Javaprogram
A4IT68+admin@A4IT68 MINGW64 ~
$ mkdir Javaprogram1

A4IT68+admin@A4IT68 MINGW64 ~
$ cd Javaprogram/

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram
$ vi Hello.java

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram
$ ls
Hello.class  Hello.java

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram
$ export PATH=$PATH:"C:\Program Files\Java\jdk1.8.0_121\bin"

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram
$ ls
Hello.class  Hello.java

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram
$ ls
Hello.class  Hello.java

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram
$ javac Hello.java

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram
$ java Hello
Hello,world from GIT

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram
$ ls
Hello.class  Hello.java

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram
$ git init
Initialized empty Git repository in C:/Users/admin/Javaprogram/.git/

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ ls -al
total 18
drwxr-xr-x 1 A4IT68+admin 197121  0 Aug 24 16:26 ./
drwxr-xr-x 1 A4IT68+admin 197121  0 Aug 24 16:17 ../
drwxr-xr-x 1 A4IT68+admin 197121  0 Aug 24 16:26 .git/
-rw-r--r-- 1 A4IT68+admin 197121 424 Aug 24 16:22 Hello.class
-rw-r--r-- 1 A4IT68+admin 197121 115 Aug 24 16:17 Hello.java

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$
```

```
MINGW64/c/Users/admin/Javaprogram
A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram
$ export PATH=$PATH:"C:\Program Files\Java\jdk1.8.0_121\bin"

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram
$ ls
Hello.class  Hello.java

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram
$ ls
Hello.class  Hello.java

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram
$ javac Hello.java

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram
$ java Hello
Hello,world from GIT

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram
$ ls
Hello.class  Hello.java

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram
$ git init
Initialized empty Git repository in C:/Users/admin/Javaprogram/.git/

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ ls -al
total 16
drwxr-xr-x 1 A4IT68\admin 197121  0 Aug 24 16:26 ./
drwxr-xr-x 1 A4IT68\admin 197121  0 Aug 24 16:17 ../
drwxr-xr-x 1 A4IT68\admin 197121  0 Aug 24 16:26 .git/
-rw-r--r-- 1 A4IT68\admin 197121 424 Aug 24 16:22 Hello.class
-rw-r--r-- 1 A4IT68\admin 197121 115 Aug 24 16:17 Hello.java

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    Hello.class
    Hello.java

nothing added to commit but untracked files present (use "git add" to track)
A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ |
```

```
MINGW64/c/Users/admin/Javaprogram
Hello.class  Hello.java

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram
$ git init
Initialized empty Git repository in C:/Users/admin/Javaprogram/.git/

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ ls -al
total 16
drwxr-xr-x 1 A4IT68\admin 197121  0 Aug 24 16:26 ./
drwxr-xr-x 1 A4IT68\admin 197121  0 Aug 24 16:17 ../
drwxr-xr-x 1 A4IT68\admin 197121  0 Aug 24 16:26 .git/
-rw-r--r-- 1 A4IT68\admin 197121 424 Aug 24 16:22 Hello.class
-rw-r--r-- 1 A4IT68\admin 197121 115 Aug 24 16:17 Hello.java

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    Hello.class
    Hello.java

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

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git add Hello.java
warning: LF will be replaced by CRLF in Hello.java.
The file will have its original line endings in your working directory

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file:   Hello.java

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    Hello.class

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram (master)
$
```



```
MINGW64/c/Users/admin/Javaprogram
A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    Hello.class
    Hello.java

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

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git add Hello.java
warning: LF will be replaced by CRLF in Hello.java.
The file will have its original line endings in your working directory

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file:   Hello.java

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    Hello.class

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git commit -m "First commit"
[master (root-commit) 5c29f11] First commit
1 file changed, 7 insertions(+)
create mode 100644 Hello.java

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git status
On branch master

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    Hello.class

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

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram (master)
$
```

```
MINGW64/c/Users/admin/Javaprogram
$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file:   Hello.java

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    Hello.class

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git commit -m "First commit"
[master (root-commit) 5c29f11] First commit
1 file changed, 7 insertions(+)
create mode 100644 Hello.java

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git status
On branch master

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    Hello.class

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

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git log
commit 5c29f11ad75da8b2043180c43867e379bd2b4ebf (HEAD -> master)
Author: deep2930 <deepikadeepi2930@gmail.com>
Date:   Wed Aug 24 16:30:36 2022 +0530

    First commit

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git log --stat
commit 5c29f11ad75da8b2043180c43867e379bd2b4ebf (HEAD -> master)
Author: deep2930 <deepikadeepi2930@gmail.com>
Date:   Wed Aug 24 16:30:36 2022 +0530

    First commit

Hello.java | 7 ++++++
1 file changed, 7 insertions(+)

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram (master)
$
```

```
MINGW64/c/Users/admin/Javaprogram
public class Hello
{
    public static void main(String args[])
    {
        System.out.println("Hello,world from GIT");
        System.out.println("Changes after First commit");
    }
}

Hello.java [unt] (16:17 24/08/2022) 6,52-66 All
-- INSERT --

MINGW64/c/Users/admin/Javaprogram
1 file changed, 7 insertions(+)
create mode 100644 Hello.java

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git status
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
        Hello.class

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

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git log
commit 5c29f11ad75da8b2043180c43867e379bd2b4ebf (HEAD -> master)
Author: deepz2930 <deepikadeepi2930@gmail.com>
Date:   Wed Aug 24 16:30:36 2022 +0530

    First commit

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git log --stat
commit 5c29f11ad75da8b2043180c43867e379bd2b4ebf (HEAD -> master)
Author: deepz2930 <deepikadeepi2930@gmail.com>
Date:   Wed Aug 24 16:30:36 2022 +0530

    First commit

Hello.java | 7 ++++++
1 file changed, 7 insertions(+)

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ vi Hello.java

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git status
On branch master
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:   Hello.java

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        Hello.class

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

A4IT68@admin@A4IT68 MINGW64 ~/Javaprogram (master)
$
```

```
MINGW64/c/Users/admin/Javaprogram
Date: Wed Aug 24 16:30:36 2022 +0530

First commit

A4IT68+admin@44it68 MINGW64 ~/Javaprogram (master)
$ git log --stat
commit 5c29f11ad75da8b2043180c43867e379bd2b4ebf (HEAD -> master)
Author: deep2930 <deepikadeep2930@gmail.com>
Date: Wed Aug 24 16:30:36 2022 +0530

First commit

Hello.java | 7 ++++++
1 file changed, 7 insertions(+)

A4IT68+admin@44it68 MINGW64 ~/Javaprogram (master)
$ vi Hello.java

A4IT68+admin@44it68 MINGW64 ~/Javaprogram (master)
$ git status
On branch master
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:   Hello.java

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    Hello.class

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

A4IT68+admin@44it68 MINGW64 ~/Javaprogram (master)
$ git diff
warning: LF will be replaced by CRLF in Hello.java.
The file will have its original line endings in your working directory
diff --git a/Hello.java b/Hello.java
index f8694c2..423b92c 100644
--- a/Hello.java
+++ b/Hello.java
@@ -3,5 +3,6 @@ public class Hello
     public static void main(String args[])
     {
         System.out.println("Hello,world from GIT");
         System.out.println("Changes after First commit");
     }
+
+
+
A4IT68+admin@44it68 MINGW64 ~/Javaprogram (master)
$
```

```
MINGW64/c/Users/admin/Javaprogram
Date: Wed Aug 24 16:30:36 2022 +0530

First commit

Hello.java | 7 ++++++
1 file changed, 7 insertions(+)

A4IT68+admin@44it68 MINGW64 ~/Javaprogram (master)
$ vi Hello.java

A4IT68+admin@44it68 MINGW64 ~/Javaprogram (master)
$ git status
On branch master
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:   Hello.java

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    Hello.class

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

A4IT68+admin@44it68 MINGW64 ~/Javaprogram (master)
$ git diff
warning: LF will be replaced by CRLF in Hello.java.
The file will have its original line endings in your working directory
diff --git a/Hello.java b/Hello.java
index f8694c2..423b92c 100644
--- a/Hello.java
+++ b/Hello.java
@@ -3,5 +3,6 @@ public class Hello
     public static void main(String args[])
     {
         System.out.println("Hello,world from GIT");
         System.out.println("Changes after First commit");
     }
+
+
+
A4IT68+admin@44it68 MINGW64 ~/Javaprogram (master)
$ git add Hello.java
warning: LF will be replaced by CRLF in Hello.java.
The file will have its original line endings in your working directory

A4IT68+admin@44it68 MINGW64 ~/Javaprogram (master)
$ git add Hello.class

A4IT68+admin@44it68 MINGW64 ~/Javaprogram (master)
$
```

```
MINGW64~/Users/admin/Javaprogram (master)
$ git status
On branch master
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:   Hello.java

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    Hello.class

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

MINGW64~/Users/admin/Javaprogram (master)
$ git diff
warning: LF will be replaced by CRLF in Hello.java.
The file will have its original line endings in your working directory
diff --git a/Hello.java b/Hello.java
index f8694c2..423b92c 100644
--- a/Hello.java
+++ b/Hello.java
@@ -3,5 +3,6 @@ public class Hello
     public static void main(String args[])
     {
         System.out.println("Hello,world from GIT");
+        System.out.println("Changes after First commit");
     }
 }

MINGW64~/Users/admin/Javaprogram (master)
$ git add Hello.java
warning: LF will be replaced by CRLF in Hello.java.
The file will have its original line endings in your working directory

MINGW64~/Users/admin/Javaprogram (master)
$ git add Hello.class

MINGW64~/Users/admin/Javaprogram (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   Hello.class
    modified:   Hello.java

MINGW64~/Users/admin/Javaprogram (master)
$
```

```
MINGW64~/Users/admin/Javaprogram
--- a/Hello.java
+++ b/Hello.java
@@ -3,5 +3,6 @@ public class Hello
     public static void main(String args[])
     {
         System.out.println("Hello,world from GIT");
+        System.out.println("Changes after First commit");
     }
 }

MINGW64~/Users/admin/Javaprogram (master)
$ git add Hello.java
warning: LF will be replaced by CRLF in Hello.java.
The file will have its original line endings in your working directory

MINGW64~/Users/admin/Javaprogram (master)
$ git add Hello.class

MINGW64~/Users/admin/Javaprogram (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   Hello.class
    modified:   Hello.java

MINGW64~/Users/admin/Javaprogram (master)
$ git diff
diff --git a/Hello.class b/Hello.class
new file mode 100644
index 0000000..7aeeebb
Binary files /dev/null and b/Hello.class differ
diff --git a/Hello.java b/Hello.java
index f8694c2..423b92c 100644
--- a/Hello.java
+++ b/Hello.java
@@ -3,5 +3,6 @@ public class Hello
     public static void main(String args[])
     {
         System.out.println("Hello,world from GIT");
+        System.out.println("Changes after First commit");
     }
 }

MINGW64~/Users/admin/Javaprogram (master)
$
```

```
MINGW64/c/Users/admin/Javaprogram
}
}
System.out.println("Changes after First commit");
}

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git add Hello.java
warning: LF will be replaced by CRLF in Hello.java.
The file will have its original line endings in your working directory
A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git add Hello.class
A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file:   Hello.class
        modified:   Hello.java
A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git diff
A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git diff --staged
diff --git a/Hello.class b/Hello.class
new file mode 100644
index 0000000..7aeecbb
Binary files /dev/null and b/Hello.class differ
diff --git a/Hello.java b/Hello.java
index f8694c2..423b92c 100644
--- a/Hello.java
+++ b/Hello.java
@@ -3,5 +3,6 @@ public class Hello
 {
     public static void main(String args[])
     {
         System.out.println("Hello,world from GIT");
         System.out.println("Changes after First commit");
     }
 }
A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git commit -m "Second commit"
[master ad24a9e] Second commit
2 files changed, 1 insertion(+)
create mode 100644 Hello.class
A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$
```

```
MINGW64/c/Users/admin/Javaprogram
$ git add Hello.java
warning: LF will be replaced by CRLF in Hello.java.
The file will have its original line endings in your working directory
A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git add Hello.class
A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file:   Hello.class
        modified:   Hello.java
A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git diff
A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git diff --staged
diff --git a/Hello.class b/Hello.class
new file mode 100644
index 0000000..7aeecbb
Binary files /dev/null and b/Hello.class differ
diff --git a/Hello.java b/Hello.java
index f8694c2..423b92c 100644
--- a/Hello.java
+++ b/Hello.java
@@ -3,5 +3,6 @@ public class Hello
 {
     public static void main(String args[])
     {
         System.out.println("Hello,world from GIT");
         System.out.println("Changes after First commit");
     }
 }
A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git commit -m "Second commit"
[master ad24a9e] Second commit
2 files changed, 1 insertion(+)
create mode 100644 Hello.class
A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git status
On branch master
nothing to commit, working tree clean
A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$
```

You have successfully logged in.

Sign in to Outlook

Create a New Repository

github.com/new

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere?
[Import a repository.](#)

Owner ^{*}

Repository name ^{*}

deepz2930 / Sample

Great repository names are short and memorable. Need inspiration? How about [silver-octo-guide](#)?

Description (optional)

☒ Public

Anyone on the internet can see this repository. You choose who can commit.

☐ Private

You choose who can see and commit to this repository.

Initialize this repository with:

Skip this step if you're importing an existing repository.

☒ Add a README file

This is where you can write a long description for your project. [Learn more.](#)

Add .gitignore

Choose which files not to track from a list of templates. [Learn more.](#)

.gitignore template: Java

Choose a license

☐ Private

You choose who can see and commit to this repository.

Initialize this repository with:

Skip this step if you're importing an existing repository.

☒ Add a README file

This is where you can write a long description for your project. [Learn more.](#)

Add .gitignore

Choose which files not to track from a list of templates. [Learn more.](#)

.gitignore template: Java

Choose a license

A license tells others what they can and can't do with your code. [Learn more.](#)

License: GNU General Public ...

This will set `main` as the default branch. Change the default name in your [settings](#).

You are creating a public repository in your personal account.

Create repository

© 2022 GitHub, Inc.

[Terms](#) [Privacy](#) [Security](#) [Status](#) [Docs](#) [Contact GitHub](#) [Pricing](#) [API](#) [Training](#) [Blog](#) [About](#)

Type here to search

16:45
24-08-2022

deepz2930 / Sample

main 1 branch 0 tags

Go to file Add file Code

deepz2930 Initial commit 51aebd6 in 6 days 1 commit

.gitignore	Initial commit	now
LICENSE	Initial commit	now
README.md	Initial commit	now

README.md

Sample

About

No description, website, or topics provided.

Readme

GPL-3.0 license

0 stars

1 watching

0 forks

Releases

No releases published

Create a new release

Packages

No packages published

Publish your first package

```
MINGW64/c/Users/admin/Javaprogram
A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git diff
A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git diff --staged
diff --git a/Hello.class b/Hello.class
new file mode 100644
index 0000000..7a9ecbb
Binary files /dev/null and b/Hello.class differ
diff --git a/Hello.java b/Hello.java
index f8694c2..423b92c 100644
--- a/Hello.java
+++ b/Hello.java
@@ -3,5 +3,5 @@ public class Hello
 {
     public static void main(String args[])
     {
         System.out.println("Hello,world from GIT");
         System.out.println("Changes after First commit");
     }
 }
A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git commit -m "Second commit"
[master ad24a9e] Second commit
2 files changed, 1 insertion(+)
create mode 100644 Hello.class
A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git status
On branch master
nothing to commit, working tree clean
A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git remote add origin https://github.com/deepz2930/Sample
A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ ls
Hello.class Hello.java
A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git remote add origin https://github.com/deepz2930/Sample
error: remote origin already exists.
A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git remote -v
origin https://github.com/deepz2930/Sample (fetch)
origin https://github.com/deepz2930/Sample (push)
A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$
```

MINGW64~/Users/admin/Javaprogram

```
index f8694c2..423b92c 100644
--- a/Hello.java
+++ b/Hello.java
@@ -3,5 +3,6 @@ public class Hello
 {
     public static void main(String args[])
     {
         System.out.println("Hello,world from GIT");
         System.out.println("Changes after First commit");
     }
 }

A4IT68@admin@A4it68 MINGW64 ~/Javaprogram (master)
$ git commit -m "Second commit"
[master ad24a9e] Second commit
2 files changed, 1 insertion(+)
create mode 100644 Hello.class

A4IT68@admin@A4it68 MINGW64 ~/Javaprogram (master)
$ git status
On branch master
nothing to commit, working tree clean

A4IT68@admin@A4it68 MINGW64 ~/Javaprogram (master)
$ git remote add origin https://github.com/deepz2930/Sample

A4IT68@admin@A4it68 MINGW64 ~/Javaprogram (master)
$ ls
Hello.class  Hello.java

A4IT68@admin@A4it68 MINGW64 ~/Javaprogram (master)
$ git remote add origin https://github.com/deepz2930/Sample
error: remote origin already exists.

A4IT68@admin@A4it68 MINGW64 ~/Javaprogram (master)
$ git remote -v
origin https://github.com/deepz2930/Sample (fetch)
origin https://github.com/deepz2930/Sample (push)

A4IT68@admin@A4it68 MINGW64 ~/Javaprogram (master)
$ git fetch
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (4/4), done.
remote: Total 5 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (5/5), 12.68 KiB | 62.00 KiB/s, done.
From https://github.com/deepz2930/Sample
* [new branch]      main -> origin/main
A4IT68@admin@A4it68 MINGW64 ~/Javaprogram (master)
$
```

Type here to search

You have successfully logged in. | Sign in to Outlook | deepz2930/Sample | Git Credential Manager - Authen | +

github.com/deepz2930/Sample

Search or jump to... | Pull requests | Issues | Marketplace | Explore

deepz2930 / Sample | Public | Pin | Unwatch 1 | Fork 0 | Star 0

<> Code | Issues | Pull requests | Actions | Projects | Wiki | Security | Insights | Settings

master had recent pushes less than a minute ago | Compare & pull request

main | 1 branch | 0 tags | Go to file | Add file | Code

deepz2930 Initial commit | 51aebd6 in 6 days | 1 commit

.gitignore	Initial commit	now
LICENSE	Initial commit	now
README.md	Initial commit	now

README.md

Sample

https://github.com/deepz2930/Sample/compare/master?expand=1

About

No description, website, or topics provided.

Readme

GPL-3.0 license

0 stars

1 watching

0 forks

Releases

No releases published

Create a new release

Packages

No packages published

24-08-2022

deepz2930/Sample at master

github.com/deepz2930/Sample/tree/master

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

master had recent pushes 3 minutes ago [Compare & pull request](#)

master 2 branches 0 tags [Go to file](#) [Add file](#) [Code](#)

This branch is 2 commits ahead, 1 commit behind main. [Contribute](#)

deepz2930 Second commit ad24e9e 23 minutes ago 2 commits

Hello.class	Second commit	23 minutes ago
Hello.java	Second commit	23 minutes ago

Help people interested in this repository understand your project by adding a README. [Add a README](#)

About
No description, website, or topics provided.

GPL-3.0 license
0 stars
1 watching
0 forks

Releases
No releases published
[Create a new release](#)

Packages
No packages published
[Publish your first package](#)

© 2022 GitHub, Inc. Terms Privacy Security Status Docs Contact GitHub Pricing API Training Blog About

```
MINGW64/c:/Users/admin/Javaprogram
A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git remote add origin https://github.com/deepz2930/Sample
error: remote origin already exists.

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git remote -v
origin https://github.com/deepz2930/Sample (fetch)
origin https://github.com/deepz2930/Sample (push)

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git fetch
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (4/4), done.
remote: Total 5 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (5/5), 12.68 KiB | 62.00 KiB/s, done.
From https://github.com/deepz2930/Sample
* [new branch]      main       -> origin/main

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git push origin master --force
Enumerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 4 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (7/7), 904 bytes | 904.00 KiB/s, done.
Total 7 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), done.
remote:
remote: Create a pull request for 'master' on GitHub by visiting:
remote:   https://github.com/deepz2930/Sample/pull/new/master
remote:
To https://github.com/deepz2930/Sample
 * [new branch]      master -> master

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ vi Hello.java

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git status
On branch master
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:   Hello.java

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

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$
```

```
MINGW64/c/Users/admin/Javaprogram
$ git remote -v
origin https://github.com/deep2930/Sample (fetch)
origin https://github.com/deep2930/Sample (push)

A4IT68+admin@44it68 MINGW64 ~/Javaprogram (master)
$ git fetch
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (4/4), done.
remote: Total 5 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (5/5), 12.68 KiB | 62.00 KiB/s, done.
From https://github.com/deep2930/Sample
* [new branch]      main       -> origin/main

A4IT68+admin@44it68 MINGW64 ~/Javaprogram (master)
$ git push origin master --force
Enumerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 4 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (7/7), 904 bytes | 904.00 KiB/s, done.
Total 7 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), done.
remote:
remote: Create a pull request for 'master' on GitHub by visiting:
remote:   https://github.com/deep2930/Sample/pull/new/master
remote:
To https://github.com/deep2930/Sample
 * [new branch]      master -> master

A4IT68+admin@44it68 MINGW64 ~/Javaprogram (master)
$ vi Hello.java

A4IT68+admin@44it68 MINGW64 ~/Javaprogram (master)
$ git status
On branch master
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:   Hello.java

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

A4IT68+admin@44it68 MINGW64 ~/Javaprogram (master)
$ git add Hello.java
warning: LF will be replaced by CRLF in Hello.java.
The file will have its original line endings in your working directory

A4IT68+admin@44it68 MINGW64 ~/Javaprogram (master)
$
```

```
MINGW64/c/Users/admin/Javaprogram
$ git fetch
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (4/4), done.
remote: Total 5 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (5/5), 12.68 KiB | 62.00 KiB/s, done.
From https://github.com/deep2930/Sample
* [new branch]      main       -> origin/main

A4IT68+admin@44it68 MINGW64 ~/Javaprogram (master)
$ git push origin master --force
Enumerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 4 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (7/7), 904 bytes | 904.00 KiB/s, done.
Total 7 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), done.
remote:
remote: Create a pull request for 'master' on GitHub by visiting:
remote:   https://github.com/deep2930/Sample/pull/new/master
remote:
To https://github.com/deep2930/Sample
 * [new branch]      master -> master

A4IT68+admin@44it68 MINGW64 ~/Javaprogram (master)
$ vi Hello.java

A4IT68+admin@44it68 MINGW64 ~/Javaprogram (master)
$ git status
On branch master
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:   Hello.java

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

A4IT68+admin@44it68 MINGW64 ~/Javaprogram (master)
$ git add Hello.java
warning: LF will be replaced by CRLF in Hello.java.
The file will have its original line endings in your working directory

A4IT68+admin@44it68 MINGW64 ~/Javaprogram (master)
$ git commit -m "Third commit"
[master e6d8681] Third commit
1 file changed, 1 insertion(+)

A4IT68+admin@44it68 MINGW64 ~/Javaprogram (master)
$
```

```
MINGW64/c/Users/admin/Javaprogram
Counting objects: 100% (7/7), done.
Delta compression using up to 4 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (7/7), 904 bytes | 904.00 KiB/s, done.
Total 7 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), done.
remote:
remote: Create a pull request for 'master' on GitHub by visiting:
remote:   https://github.com/deep2930/Sample/pull/new/master
remote:
To https://github.com/deep2930/Sample
 * [new branch]      master -> master

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ vi Hello.java

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git status
On branch master
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:   Hello.java

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

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git add Hello.java
warning: LF will be replaced by CRLF in Hello.java.
The file will have its original line endings in your working directory

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git commit -m "Third commit"
[master e6d8681] Third commit
1 file changed, 1 insertion(+)

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git push origin master
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 329 bytes | 329.00 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.
To https://github.com/deep2930/Sample
    ad24a9e..e6d8681  master -> master

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$

MINGW64/c/Users/admin/Javaprogram
--pathspec-file-nul with --pathspec-from-file, pathspec elements are separated with NUL character
-z DEPRECATED (use --pathspec-file-nul instead): paths are separated with NUL character
--stdin DEPRECATED (use --pathspec-from-file= instead): read paths from <stdin>

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram/hello-git-cloned/deepi (main)
$ git reset --hard HEAD
HEAD is now at 51aebd6 Initial commit

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram/hello-git-cloned/deepi (main)
$ git checkout
Your branch is up to date with 'origin/main'.

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram/hello-git-cloned/deepi (main)
$ git branch develop

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram/hello-git-cloned/deepi (main)
$ git checkout develop
Switched to branch 'develop'

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram/hello-git-cloned/deepi (develop)
$ git checkout

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram/hello-git-cloned/deepi (develop)
$ ls

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram/hello-git-cloned/deepi (develop)
$ git checkout master
Switched to a new branch 'master'
Branch 'master' set up to track remote branch 'master' from 'origin'.

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram/hello-git-cloned/deepi (master)
$ ls

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram/hello-git-cloned/deepi (master)
$ cd

A4IT68+admin@A4IT68 MINGW64 ~
$ cd Javaprogram

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ ls
Hello.class Hello.java hello-git-cloned/

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ git checkout master
Already on 'master'

A4IT68+admin@A4IT68 MINGW64 ~/Javaprogram (master)
$ |
```

```
MINGW64/c/Users/admin/Javaprogram
A4IT68+admin@4it68 MINGW64 ~/Javaprogram/hello-git-cloned/deepi (develop)
$ ls
A4IT68+admin@4it68 MINGW64 ~/Javaprogram/hello-git-cloned/deepi (develop)
$ git checkout master
Switched to a new branch 'master'
Branch 'master' set up to track remote branch 'master' from 'origin'.
A4IT68+admin@4it68 MINGW64 ~/Javaprogram/hello-git-cloned/deepi (master)
$ ls
A4IT68+admin@4it68 MINGW64 ~/Javaprogram/hello-git-cloned/deepi (master)
$ cd
A4IT68+admin@4it68 MINGW64 ~
$ cd Javaprogram
A4IT68+admin@4it68 MINGW64 ~/Javaprogram (master)
$ ls
Hello.class Hello.java hello-git-cloned/
A4IT68+admin@4it68 MINGW64 ~/Javaprogram (master)
$ git checkout master
Already on 'master'
A4IT68+admin@4it68 MINGW64 ~/Javaprogram (master)
$ git rm Hello.java
rm 'Hello.java'
A4IT68+admin@4it68 MINGW64 ~/Javaprogram (master)
$ git sttaus
git: 'sttaus' is not a git command. See 'git --help'.
The most similar command is
    status
A4IT68+admin@4it68 MINGW64 ~/Javaprogram (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        deleted:    Hello.java
Untracked files:
  (use "git add <file>..." to include in what will be committed)
        hello-git-cloned/
A4IT68+admin@4it68 MINGW64 ~/Javaprogram (master)
$ |

MINGW64/c/Users/admin/Javaprogram
Branch 'master' set up to track remote branch 'master' from 'origin'.
A4IT68+admin@4it68 MINGW64 ~/Javaprogram/hello-git-cloned/deepi (master)
$ ls
A4IT68+admin@4it68 MINGW64 ~/Javaprogram/hello-git-cloned/deepi (master)
$ cd
A4IT68+admin@4it68 MINGW64 ~
$ cd Javaprogram
A4IT68+admin@4it68 MINGW64 ~/Javaprogram (master)
$ ls
Hello.class Hello.java hello-git-cloned/
A4IT68+admin@4it68 MINGW64 ~/Javaprogram (master)
$ git checkout master
Already on 'master'
A4IT68+admin@4it68 MINGW64 ~/Javaprogram (master)
$ git rm Hello.java
rm 'Hello.java'
A4IT68+admin@4it68 MINGW64 ~/Javaprogram (master)
$ git sttaus
git: 'sttaus' is not a git command. See 'git --help'.
The most similar command is
    status
A4IT68+admin@4it68 MINGW64 ~/Javaprogram (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        deleted:    Hello.java
Untracked files:
  (use "git add <file>..." to include in what will be committed)
        hello-git-cloned/
A4IT68+admin@4it68 MINGW64 ~/Javaprogram (master)
$ git pull origin master
From https://github.com/deepz2930/sample
* branch      master      -> FETCH_HEAD
Already up to date.
A4IT68+admin@4it68 MINGW64 ~/Javaprogram (master)
$
```