**PUSHING A PROJECT**

**Using GitBash**

* *First use cd command to reach the project*

*TYPE – cd “path copied”*

Anshu Kumari@LAPTOP-AG05D1N1 MINGW64 ~/OneDrive/Desktop/Project1TicTacToe (master)

$ cd "C:\Users\Anshu Kumari\OneDrive\Desktop\Project1TicTacToe"

* *Second use ls command to check the list*

*TYPE - ls*

Anshu Kumari@LAPTOP-AG05D1N1 MINGW64 ~/OneDrive/Desktop/Project1TicTacToe (master)

$ ls

app/ build.gradle gradle.properties gradlew.bat settings.gradle

build/ gradle/ gradlew\* local.properties

* *Third use git init command to initialize the repository*

*TYPE – git init*

Anshu Kumari@LAPTOP-AG05D1N1 MINGW64 ~/OneDrive/Desktop/Project1TicTacToe (master)

$ git init

Initialized empty Git repository in C:/Users/Anshu Kumari/OneDrive/Desktop/Project1TicTacToe/.git/

* *Forth use git remote add origin it is used to add link to push the repo*

*TYPE - git remote add origin* ***HTTP LINK HERE***

Anshu Kumari@LAPTOP-AG05D1N1 MINGW64 ~/OneDrive/Desktop/Project1TicTacToe (master)

$ git remote add origin <https://github.com/AnshuKumari197/TicTacToe.git>

* *Fifth use git remote -vis used the check that now we can push or not*

*TYPE - git remote -v*

Anshu Kumari@LAPTOP-AG05D1N1 MINGW64 ~/OneDrive/Desktop/Project1TicTacToe (master)

$ git remote -v

origin https://github.com/AnshuKumari197/TicTacToe.git (fetch)

origin https://github.com/AnshuKumari197/TicTacToe.git (push)

Remember: add is used to upload single folder with its name specified and add . is used to upload whole folder

* *Sixth use git add . is used to add whole folder*

*TYPE – git add .*

Anshu Kumari@LAPTOP-AG05D1N1 MINGW64 ~/OneDrive/Desktop/Project1TicTacToe (master)

$ git add

Nothing specified, nothing added.

hint: Maybe you wanted to say 'git add .'?

hint: Turn this message off by running

hint: "git config advice.addEmptyPathspec false"

Anshu Kumari@LAPTOP-AG05D1N1 MINGW64 ~/OneDrive/Desktop/Project1TicTacToe (master)

$ git add .

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

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

warning: LF will be replaced by CRLF in app/build.gradle.

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

warning: LF will be replaced by CRLF in app/proguard-rules.pro.

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

warning: LF will be replaced by CRLF in app/src/androidTest/java/com/coding/project1tictactoe/ExampleInstrumentedTest.kt.

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

warning: LF will be replaced by CRLF in app/src/main/java/com/coding/project1tictactoe/MainActivity.kt.

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

warning: LF will be replaced by CRLF in app/src/main/res/drawable-v24/ic\_launcher\_foreground.xml.

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

warning: LF will be replaced by CRLF in app/src/main/res/drawable/ic\_launcher\_background.xml.

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

warning: LF will be replaced by CRLF in app/src/main/res/layout/activity\_main.xml.

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

warning: LF will be replaced by CRLF in app/src/main/res/mipmap-anydpi-v26/ic\_launcher.xml.

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

warning: LF will be replaced by CRLF in app/src/main/res/mipmap-anydpi-v26/ic\_launcher\_round.xml.

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

warning: LF will be replaced by CRLF in app/src/main/res/values-night/themes.xml.

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

warning: LF will be replaced by CRLF in app/src/main/res/values/colors.xml.

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

warning: LF will be replaced by CRLF in app/src/main/res/values/strings.xml.

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

warning: LF will be replaced by CRLF in app/src/main/res/values/themes.xml.

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

warning: LF will be replaced by CRLF in app/src/test/java/com/coding/project1tictactoe/ExampleUnitTest.kt.

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

warning: LF will be replaced by CRLF in build.gradle.

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

warning: LF will be replaced by CRLF in gradle.properties.

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

warning: LF will be replaced by CRLF in gradlew.

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

warning: LF will be replaced by CRLF in settings.gradle.

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

Anshu Kumari@LAPTOP-AG05D1N1 MINGW64 ~/OneDrive/Desktop/Project1TicTacToe (master)

$ git add .

* *Seventh use git commit -m is used to insert folder*

*TYPE – git commit -m “COMMENTS HERE”*

Anshu Kumari@LAPTOP-AG05D1N1 MINGW64 ~/OneDrive/Desktop/Project1TicTacToe (master)

$ git commit -m "First Project"

[master (root-commit) 5e45518] First Project

40 files changed, 1112 insertions(+)

create mode 100644 .gitignore

create mode 100644 .idea/.gitignore

create mode 100644 .idea/.name

create mode 100644 .idea/compiler.xml

create mode 100644 .idea/deploymentTargetDropDown.xml

create mode 100644 .idea/gradle.xml

create mode 100644 .idea/misc.xml

create mode 100644 app/.gitignore

create mode 100644 app/build.gradle

create mode 100644 app/proguard-rules.pro

create mode 100644 app/src/androidTest/java/com/coding/project1tictactoe/ExampleInstrumentedTest.kt

create mode 100644 app/src/main/AndroidManifest.xml

create mode 100644 app/src/main/java/com/coding/project1tictactoe/MainActivity.kt

create mode 100644 app/src/main/res/drawable-v24/ic\_launcher\_foreground.xml

create mode 100644 app/src/main/res/drawable/ic\_launcher\_background.xml

create mode 100644 app/src/main/res/layout/activity\_main.xml

create mode 100644 app/src/main/res/mipmap-anydpi-v26/ic\_launcher.xml

create mode 100644 app/src/main/res/mipmap-anydpi-v26/ic\_launcher\_round.xml

create mode 100644 app/src/main/res/mipmap-hdpi/ic\_launcher.webp

create mode 100644 app/src/main/res/mipmap-hdpi/ic\_launcher\_round.webp

create mode 100644 app/src/main/res/mipmap-mdpi/ic\_launcher.webp

create mode 100644 app/src/main/res/mipmap-mdpi/ic\_launcher\_round.webp

create mode 100644 app/src/main/res/mipmap-xhdpi/ic\_launcher.webp

create mode 100644 app/src/main/res/mipmap-xhdpi/ic\_launcher\_round.webp

create mode 100644 app/src/main/res/mipmap-xxhdpi/ic\_launcher.webp

create mode 100644 app/src/main/res/mipmap-xxhdpi/ic\_launcher\_round.webp

create mode 100644 app/src/main/res/mipmap-xxxhdpi/ic\_launcher.webp

create mode 100644 app/src/main/res/mipmap-xxxhdpi/ic\_launcher\_round.webp

create mode 100644 app/src/main/res/values-night/themes.xml

create mode 100644 app/src/main/res/values/colors.xml

create mode 100644 app/src/main/res/values/strings.xml

create mode 100644 app/src/main/res/values/themes.xml

create mode 100644 app/src/test/java/com/coding/project1tictactoe/ExampleUnitTest.kt

create mode 100644 build.gradle

create mode 100644 gradle.properties

create mode 100644 gradle/wrapper/gradle-wrapper.jar

create mode 100644 gradle/wrapper/gradle-wrapper.properties

create mode 100644 gradlew

create mode 100644 gradlew.bat

create mode 100644 settings.gradle

* *Eight use git commit -m is used to insert folder*

*TYPE – git push origin master*

Anshu Kumari@LAPTOP-AG05D1N1 MINGW64 ~/OneDrive/Desktop/Project1TicTacToe (master)

$ git push origin master

Enumerating objects: 73, done.

Counting objects: 100% (73/73), done.

Delta compression using up to 8 threads

Compressing objects: 100% (54/54), done.

Writing objects: 100% (73/73), 98.68 KiB | 8.22 MiB/s, done.

Total 73 (delta 1), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (1/1), done.

To https://github.com/AnshuKumari197/TicTacToe.git

\* [new branch] master -> master

*AND THE REPO IS UPLOADED ON GITHUB*

* *Nine to exit the folder*

*TYPE – exit*