

The screenshot shows the IntelliJ IDEA interface with a Java project named "ED-UD2-P1". The "src" directory contains a "Main.java" file. The code in Main.java is:

```
public class Main {
    public static void main(String[] args) {
        System.out.printf("Hello and welcome!");
        for (int i = 1; i <= 5; i++) {
            System.out.println("i = " + i);
        }
    }
}
```

A context menu is open over the "Main" class in the project tree. The "Rename..." option is selected. Other visible options include "Cut", "Copy", "Paste", "Find Usages", "Analyze", "Refactor", and "Bookmarks".

## Practica-1-Git

Private

Updated 6 minutes ago

New Java Class

© Console

© Class

© Interface

© Record

© Enum

© Annotation

© Exception

```
public class Console { 1 usage
    public static void close() { 1 usage

        System.out.println("Cerrado");
        System.exit( status: 0);
    }
}
```

New Java Class

© Figures

© Class

© Interface

© Record

© Enum

© Annotation

© Exception

```
public class Figures { 1 usage
    public static char Asterisk = '*';  no usages

    public static void writeSquare(int a) { 1 usage

        for(int i=0;i<a;i++){
            for(int j=0;j<a;j++){
                System.out.printf("*");
            }
            System.out.println();
        }
    }
}
```

New Java Class

© Titles

© Class

Interface

Record

Enum

Annotation

Exception

```
public class Titles { 1 usage

    public static void writeTitle(String c) { 1 usage

        System.out.println("##");

        for(int i=0;i<80;i++){
            System.out.printf("*");
        }
        System.out.println("##");

        System.out.println(c);

        for(int i=0;i<80;i++){
            System.out.printf("*");
        }
        System.out.println("##");
    }
}
```

C: | ☐ :

"C:\Program Files\Java\jdk-21\bin\java.exe

Write console tests

Choose an option:

1. Square

2. Title

0. Quit

1

Lado del cuadrado: 4

\*\*\*\*

\*\*\*\*

\*\*\*\*

\*\*\*\*

Choose an option:

1. Square

2. Title

0. Quit

```
dam1@B302PC19 MINGW64 ~/Desktop/Practica Git/Practica-1-Git (main)
$ git checkout -b titles
Switched to a new branch 'titles'

dam1@B302PC19 MINGW64 ~/Desktop/Practica Git/Practica-1-Git (titles)
$ :
dam1@B302PC19 MINGW64 ~/Desktop/Practica Git/Practica-1-Git (titles)
$ git push -u origin titles
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
remote:
remote: Create a pull request for 'titles' on GitHub by visiting:
remote:     https://github.com/Osc57/Practica-1-Git/pull/new/titles
remote:
To https://github.com/Osc57/Practica-1-Git.git
 * [new branch]      titles -> titles
branch 'titles' set up to track 'origin/titles'.

dam1@B302PC19 MINGW64 ~/Desktop/Practica Git/Practica-1-Git (titles)
$ :
dam1@B302PC19 MINGW64 ~/Desktop/Practica Git/Practica-1-Git (main)
$ git checkout -b figures
Switched to a new branch 'figures'

dam1@B302PC19 MINGW64 ~/Desktop/Practica Git/Practica-1-Git (figures)
$ git push -u origin figures
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
remote:
remote: Create a pull request for 'figures' on GitHub by visiting:
remote:     https://github.com/Osc57/Practica-1-Git/pull/new/figures
remote:
To https://github.com/Osc57/Practica-1-Git.git
 * [new branch]      figures -> figures
branch 'figures' set up to track 'origin/figures'.

dam1@B302PC19 MINGW64 ~/Desktop/Practica Git/Practica-1-Git (figures)
$ :
```

**TE HE COMPARTIDO MI REPO EN GIT, ES PRIVADO**