

Conflict.java X

```
1 public class Conflict{
    Run | Debug
2     public static void main(String[] args) {
3         System.out.println(x:"First line by master branch !");
4     }
5 }
```

 bash ...

```
LEGION@LenovoLegion5 MINGW64 ~/OneDrive/Desktop/Folder (master)
$
```

> JAVA PROJECTS

```
1 public class Conflict{
    Run | Debug
2     public static void main(String[] args) {
3         System.out.println(x:"First line by master branch !");
4         System.out.println(x:"First line by FEATURE branch !");
5     }
6 }
```

 bash ...

EXPLORER

> OPEN EDITORS

▼ FOLDER

- Conflict.java

> OUTLINE

> TIMELINE

> JAVA PROJECTS

Conflict.java X

Conflict.java > Conflict > main(String[])

Run | Debug

```
1 public class Conflict{
2     public static void main(String[] args) {
3         System.out.println(x:"First line by master branch !");
4         System.out.println(x:"First line by Feature branch !");
5     }
6 }
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

bash + ▾

```
LEGION@LenovoLegion5 MINGW64 ~/OneDrive/Desktop/Folder (feature)
$ git add .

LEGION@LenovoLegion5 MINGW64 ~/OneDrive/Desktop/Folder (feature)
$ git commit -m "Second commit by feature branch"
[feature 9585d08] Second commit by feature branch
1 file changed, 1 insertion(+)

LEGION@LenovoLegion5 MINGW64 ~/OneDrive/Desktop/Folder (feature)
$ git status
On branch feature
nothing to commit, working tree clean

LEGION@LenovoLegion5 MINGW64 ~/OneDrive/Desktop/Folder (feature)
$
```

Conflict.java > Conflict > main(String[])

▼ FOLDER

> TIMELINE

> JAVA PROJECTS

PROBLEMS OUTPUT DEBUG CONSOLE **TERMINAL**

 bash ...

Switched to branch 'master'

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: Conflict.java

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

\$

>> master ☁ 0 0

EXPLORER

> OPEN EDITORS

> FOLDER

Conflict.java

> OUTLINE

> TIMELINE

> JAVA PROJECTS

Conflict.java

Conflict.java

Conflict

main(String[])

1

public class Conflict{

2

public static void main(String[] args) {

3

System.out.println(x:"First line by master branch !");

4

System.out.println(x:"Second line by master branch !");

5

}

6

}

Run | Debug

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

bash

+

⌵

🗑

⋮

⌵

✕

LEGION@LenovoLegion5

MINGW64

~/OneDrive/Desktop/Folder

(master)

\$

git add .

LEGION@LenovoLegion5

MINGW64

~/OneDrive/Desktop/Folder

(master)

\$

git commit -m "Third commit by master branch"

[master eddb156] Third commit by master branch

1 file changed, 1 insertion(+)

LEGION@LenovoLegion5

MINGW64

~/OneDrive/Desktop/Folder

(master)

\$

master

0

Ln 4, Col 62

Spaces: 4

UTF-8

CRLF

{ }

Java

Go Live

33°C

Rain showers

Search

ENG

IN

16:13

11-04-2023

Conflict.java > Conflict > main(String[])

```
1 public class Conflict{
    Run | Debug
2     public static void main(String[] args) {
```

6 

```
8 >>>>>> feature (Incoming Change)
```

9 }

```
10 }
```

▼ FOLDER

> TIMELINE

> JAVA PROJECTS

OUTPUT

DEBUG CONSOLE

TERMINAL

 bash     ...  

```
$ git merge feature
```

CONFLICT (content): Merge conflict in Conflict.java

Automatic merge failed; fix conflicts and then commit the result.

\$

master 3 0

EXPLORER

> OPEN EDITORS

▼ FOLDER

Conflict.java

OUTLINE

TIMELINE

JAVA PROJECTS

Conflict.java X

Conflict.java > Conflict > main(String[])

```

1  public class Conflict{
2      Run | Debug
3      public static void main(String[] args) {
4          System.out.println(x:"First line by master branch !");
5          System.out.println(x:"Second line by master branch !");
6          System.out.println(x:"First line by Feature branch !");
7      }

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

bash + ▾

```

LEGION@LenovoLegion5 MINGW64 ~/OneDrive/Desktop/Folder (master)
$ git merge feature
Auto-merging Conflict.java
CONFLICT (content): Merge conflict in Conflict.java
Automatic merge failed; fix conflicts and then commit the result.

LEGION@LenovoLegion5 MINGW64 ~/OneDrive/Desktop/Folder (master|MERGING)
$ git add .

LEGION@LenovoLegion5 MINGW64 ~/OneDrive/Desktop/Folder (master|MERGING)
$ git commit -m "Merged commit by master branch"
[master a69d0a9] Merged commit by master branch

LEGION@LenovoLegion5 MINGW64 ~/OneDrive/Desktop/Folder (master)
$ git status
On branch master
nothing to commit, working tree clean

LEGION@LenovoLegion5 MINGW64 ~/OneDrive/Desktop/Folder (master)
$

```