Tugas Pemrograman Java 1

Nama: Rivan Dwi Ferdiansyah

Kelas: FI22B

Nim: 2022310036

Hitung Luas Lingkaran

```
hitungLuasLingkaran.java - Visual Studio Code
                                                                                                                                                                                                                       ▷ ∨ ▷ Ⅲ …
         integration, you need to specify a GitHub API token.
                  Setup GitHub token
                                                                Run|Debug
public static void main(String args[]) {
                                                                   Scanner input = new Scanner(System.in).useLocale(Locale.US);
                                                                   System.out.println(x:"## Program Java Menghitung Luas Lingkaran ##");
                Setup GitHub user name
         integration, you need to setup PR filters for labels and/or repos.
A
                                                                  System.out.print(5:"Input jari-jari lingkaran: ");
r = input.nextDouble();
                    Setup PR filters
                                                                   luas = 3.14 * r * r:
                                                      PROBLEMS 2 OUTPUT DEBUG CONSOLE TERMINAL POLYGLOT NOTEBOOK
                                                     PS C:\Users\RIVAN DNI F> & 'C:\Program Files\Eclipse Adoptium\jdk-17.0.6.10-hotspot\bin\java.exe' '-XX:+ShowCodeDetailsInExcept ionMessages' '-cp' 'C:\Users\RIVAH DNI F\AppData\Local\Temp\vscodesws_9629F\jdt_ws\jdt.1s-java-project\bin' 'LuasLingkaran' ## Program Java Menghitung Luas Lingkaran ##
                                                                                                                                                                                                                        袋 Run: Biodat...
                                                      Input jari-jari lingkaran: 23
Luas lingkaran: 1661.06
PS C:\Users\RIVAN DWI F> []
⊗0∆2 ₽>
                                                                                                                                                                               Ln 22, Col 4 Spaces: 2 UTF-8 CRLF () Java 👨 🕻
                                                        # Q ■ ® ■ © ® W Ø B 08.38 ● A IND ® 49 ■ 08.38 ● 20/03/2023 ●
```

```
import java.util.Scanner;
import java.util.Locale;

class LuasLingkaran {
   public static void main(String args[]) {

        Scanner input = new Scanner(System.in).useLocale(Locale.US);

        System.out.println("## Program Java Menghitung Luas Lingkaran ##");
        System.out.println("=========="");
        System.out.println();

        double r, luas;

        System.out.print("Input jari-jari lingkaran: ");
        r = input.nextDouble();

        luas = 3.14 * r * r;
}
```

```
System.out.println("Luas lingkaran: " + luas);
}
```

Hitung Luas Persegi

```
🚺 File Edit Selection View Go Run Terminal Help
                                                                                                                                                                                   In order to use the GitHub
integration, you need to specify a
GitHub API token.

C: > Users > RIVAN DWI F > Documents > Java > J hitungLuasPersegijava > % HitungBangunDatar > 	 main(String[])

import java.util.Scanner;

2

3 class HitungBangunDatar {
                                                       integration, you need to specify a
GitHub user name.
                                                                int panjang, lebar, luas;
                                                           System.out.println(xi"PROGRAM JAVA MENGHITUNG LUAS PERSEGI PANJANG : ");
System.out.print(xi"--------);
System.out.print(si"Masukan Panjang : ");
panjano=inout.print(si'Masukan Panjang : ");
              Setup GitHub user name
        integration, you need to setup PR filters for labels and/or repos.
                                                              panjang=input.nextInt();

system.out.print(s:"Masukan Lebar : ");
lebar=input.nextInt();
A
                  Setup PR filters
                                                                 luas=panjang*lebar;
                                                 PROBLEMS (4) OUTPUT DEBUG CONSOLE TERMINAL POLYGLOT NOTEBOOK

⊗ Run: Hitung.

                                                 Masukan Panjang : 20
Masukan Lebar : 12
⊗0∆4 ₽
                                                                                                                                                                Ln 14, Col 53 Spaces: 8 UTF-8 CRLF () Java 🛱 🕻
                                                    🔡 Q 🔎 🗩 🧰 🤨 🕫 🚾 🔗 👂 🖾 刘 🧿 🚾
                                                                                                                                                                         へ 🥫 IND 🛜 Ф) 🕞 08.42 🙋
```