**Nama : Fitria Ismanto**

**NPM : 4511210012**

**PEMOGRAMAN 2**

**LAPORAN PERTEMUAN 3**

APP.JAVA - SOURCE CODE

package belajar.autotest;

/\*\*

\* Hello world!

\*

\*/

public class App

{

public static void main( String[] args )

{

System.out.println( "Hello World!" );

}

}

Latihan1.java

package com.belajar.string;

/\*\*

\* Hello world!

\*

\*/

public class latihan1

{

public static void main( String[] args )

{

//tipe data referensi

String nama1 = new String("tingki wingki");

System.out.println("Nama 1 : "+nama1);

//tipe data primitif

String nama2 = "lala";

System.out.println("Nama 2 : "+nama2);

}

}

Latihan2.java

package com.belajar.string;

public class latihan2

{

public static void main( String[] args )

{

String a1 = "Go to";

String a2 = "Universitas Pancasila";

System.out.println(a1.concat(a2));

}

}

Latihan3.java

package com.belajar.string;

public class latihan3

{

public static void main( String[] args )

{

String text = "Welcome to Universitas Pancasila";

System.out.println(text.substring(5));

String text2 = "Ayo Kuliah";

System.out.println(text2.substring(4,8));

}

}

Latihan4.java

package com.belajar.string;

public class latihan4

{

public static void main( String[] args )

{

System.out.println(getReturn());

}

public static boolean getReturn(){

String s1 = "Java";

String s2 = "Java";

if(s1 == s2)

return true;

//atau

if(s1.equals(s2)){

return true;

}

if(s1.compareTo(s2) == 0){

return true;

}

else

return false;

}

}

Latihan5.java

package com.belajar.string;

public class latihan5

{

public static void main( String[] args )

{

String test = "Hello World";

System.out.println( test.toLowerCase() );

}

}

Latihan 6.java

package com.belajar.string;

public class latihan5

{

public static void main( String[] args )

{

String test = "Hello World";

System.out.println( test.toUpperCase() );

}

}

**Print screen**

