

LAPORAN PEMROGRAMAN KOMPUTER



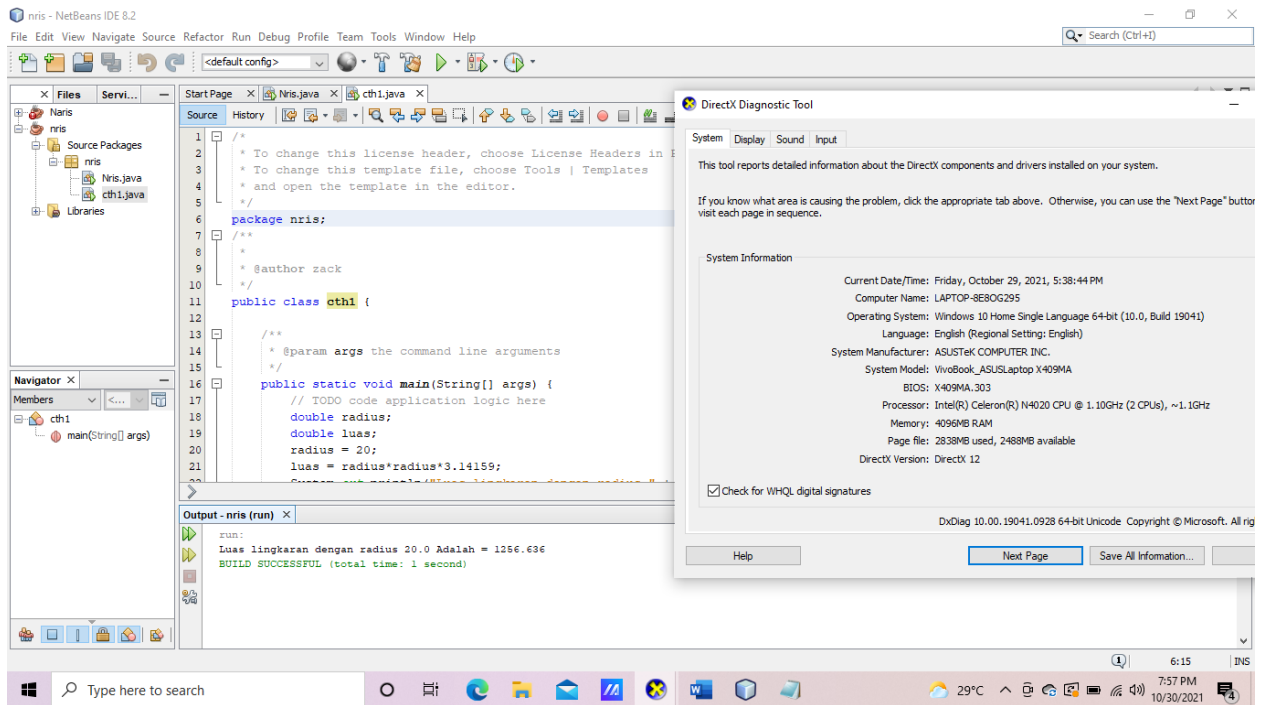
DISUSUN OLEH:

NARIS
KIRANA
ITEM

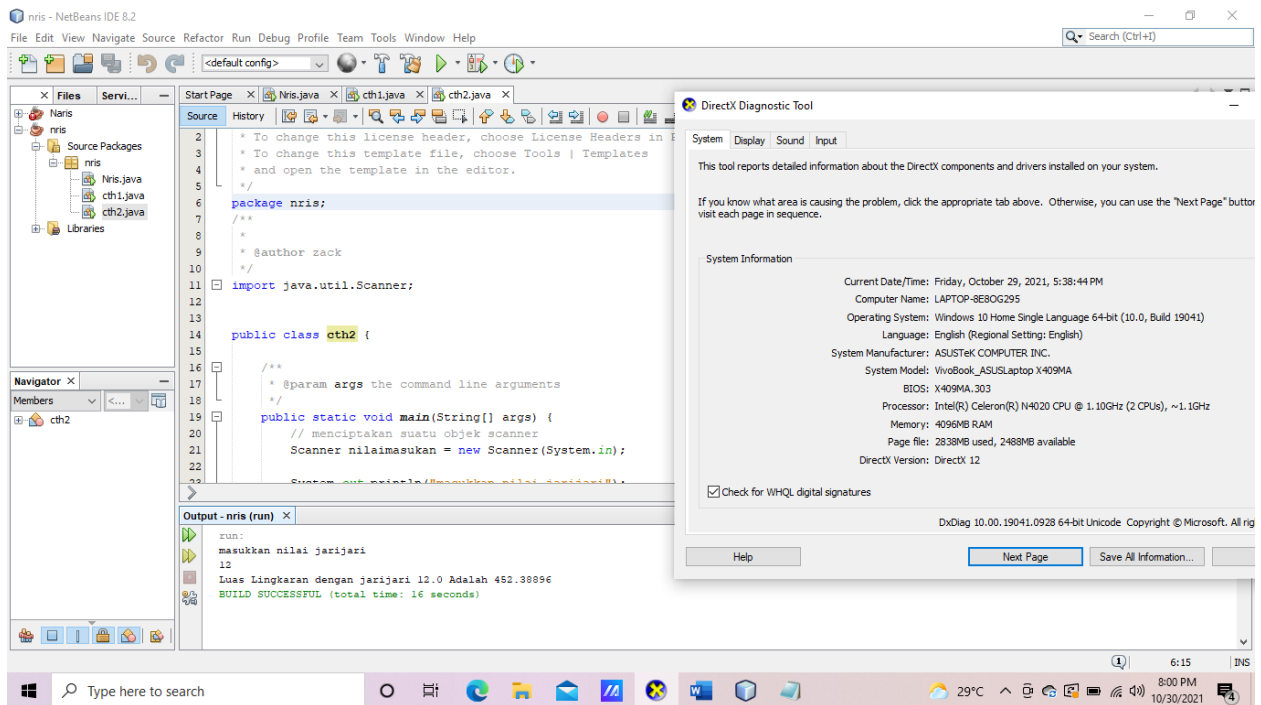
DOSEN PENGAJAR: MOHAMMAD
FADHLIS,pd.,M.T.

POLITEKNIK NEGERI
SRIWIJAYA JURUSAN
TEKNIK ELEKTRO
PROGRAM STUDI D4 TEKNIK
TELEKOMUNIKASI TAHUN
ANGKATAN2021/2022

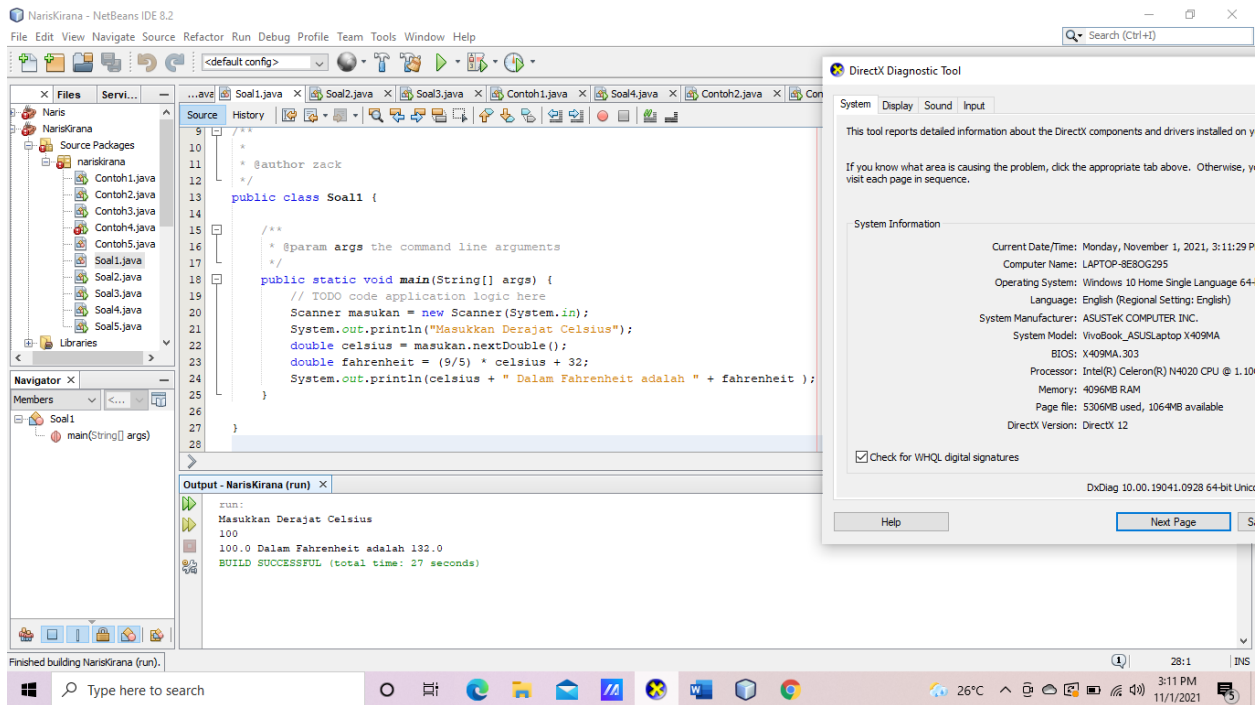
2.1



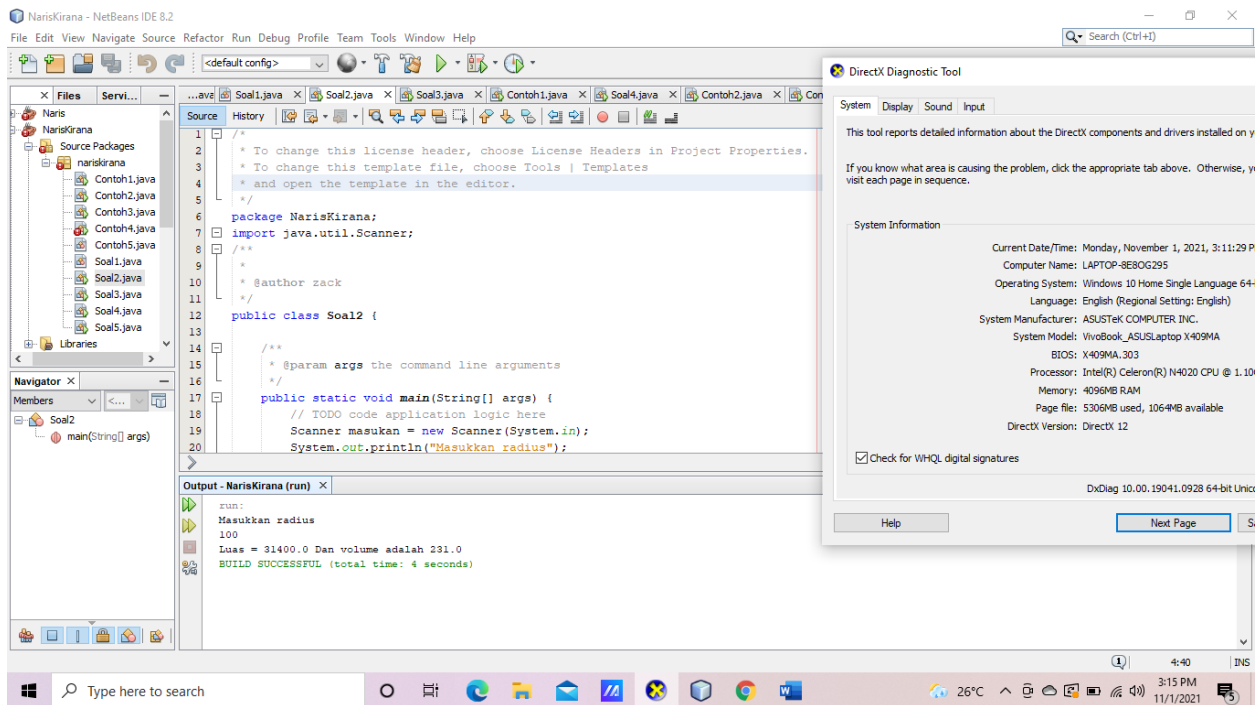
2.2



Soal1



Soal2



Soal3

NetBeans IDE 8.2

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

Source

```
16
17
18 // TODO code application logic here
19 Scanner masukan = new Scanner(System.in);
20 System.out.println("Masukkan panjang dalam kaki : ");
21 int kaki = masukan.nextInt();
22 double meter = kaki / 3.275;
23 System.out.println( kaki + " dalam meter adalah " + meter );
24
25
26
27
28
```

Output - NariKirana (run)

```
run:
Masukkan radius
100
Luas = 31400.0 Dan volume adalah 231.0
BUILD SUCCESSFUL (total time: 4 seconds)
```

DirectX Diagnostic Tool

System Information

Current Date/Time: Monday, November 1, 2021, 3:11:29 P
Computer Name: LAPTOP-SE8OG295
Operating System: Windows 10 Home Single Language 64-
Language: English (Regional Setting: English)
System Manufacturer: ASUSTeK COMPUTER INC.
System Model: VivoBook_ASUSLaptop X409MA
BIOS: X409MA.303
Processor: Intel(R) Celeron(R) N4020 CPU @ 1.10
Memory: 4096MB RAM
Page file: 5306MB used, 1064MB available
DirectX Version: DirectX 12

Check for WHQL digital signatures

DxDiag 10.00.19041.0928 64-bit Unic

Help Next Page S

Soal4

NetBeans IDE 8.2

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

Source

```
18 // TODO code application logic here
19 Scanner masukan = new Scanner(System.in);
20 System.out.println("Masukkan digit angka");
21 int digit = masukan.nextInt();
22 int interger = digit % 10;
23 int interger2 = digit % 10;
24 System.out.print( "digit " + digit + "adalah" + " interger " + interger + " Atau " + int
25
26
27
28
29
30
```

Output - NariKirana (run)

```
run:
Masukkan digit angka 12
digit 12adalah2 Atau 2BUILD SUCCESSFUL (total time: 45 seconds)
```

DirectX Diagnostic Tool

System Information

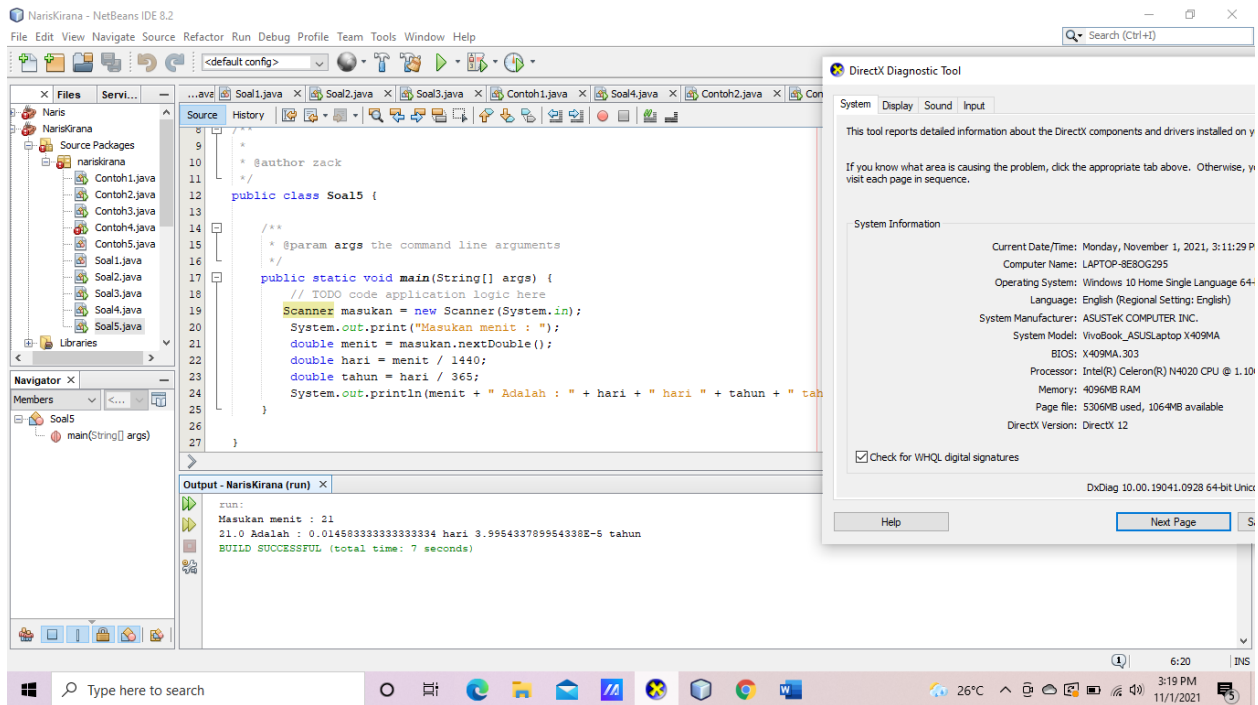
Current Date/Time: Monday, November 1, 2021, 3:11:29 P
Computer Name: LAPTOP-SE8OG295
Operating System: Windows 10 Home Single Language 64-
Language: English (Regional Setting: English)
System Manufacturer: ASUSTeK COMPUTER INC.
System Model: VivoBook_ASUSLaptop X409MA
BIOS: X409MA.303
Processor: Intel(R) Celeron(R) N4020 CPU @ 1.10
Memory: 4096MB RAM
Page file: 5306MB used, 1064MB available
DirectX Version: DirectX 12

Check for WHQL digital signatures

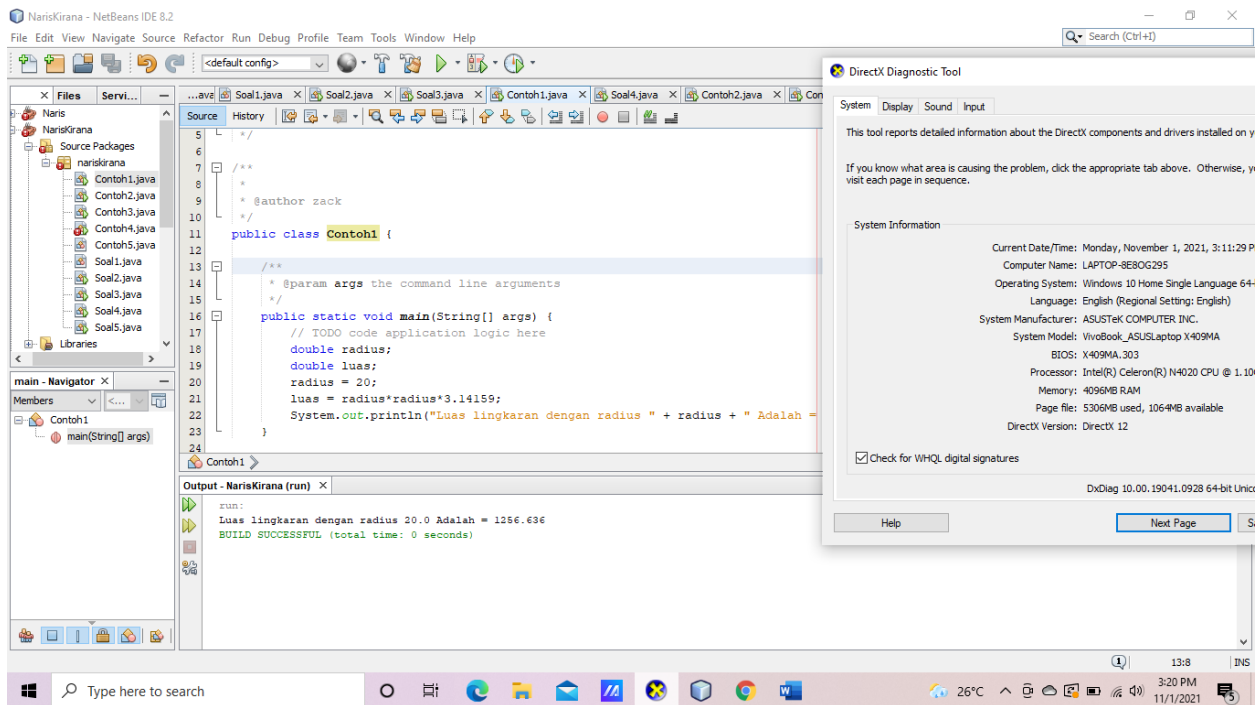
DxDiag 10.00.19041.0928 64-bit Unic

Help Next Page S

Soal5



Contoh 1



Contoh3

The screenshot shows the NetBeans IDE with the following components:

- Files View:** Shows a project named 'NarisKirana' with a source package 'narisKirana' containing files 'Contoh1.java' through 'Contoh5.java' and 'Soal1.java' through 'Soal5.java'.
- Source Editor:** Displays the code for 'Contoh3.java'. The code defines a package 'NarisKirana', imports 'java.util.Scanner', and defines a class 'Contoh3' with a 'main' method. The 'main' method prints a list of numbers and asks for input.
- Output View:** Shows the output of the program: 'Apakah anda ulthah dalam set1?' followed by the numbers '1 3 5 7', '9 11 13 15', '17 19 21 23', and '25 27 29 31'. It also shows the prompt 'Masukkan 0 bila tidak dan 1 bila ya : '.
- DirectX Diagnostic Tool:** A window titled 'DirectX Diagnostic Tool' is open on the right. It shows system information including the current date/time, computer name, operating system, language, system manufacturer, system model, BIOS, processor, memory, page file, and DirectX version.

Contoh4

The screenshot shows the NetBeans IDE with the following components:

- Files View:** Shows a project named 'NarisKirana' with a source package 'narisKirana' containing files 'Contoh1.java' through 'Contoh5.java' and 'Soal1.java' through 'Soal5.java'.
- Source Editor:** Displays the code for 'Contoh4.java'. The code defines a package 'NarisKirana', imports 'java.util.Scanner', and defines a class 'Contoh4' with a 'main' method. The 'main' method asks for input and prints a result.
- Output View:** Shows the output of the program: 'Berapakah 8-6?'. It also shows the prompt 'Masukkan 0 bila tidak dan 1 bila ya : '.
- DirectX Diagnostic Tool:** A window titled 'DirectX Diagnostic Tool' is open on the right. It shows system information including the current date/time, computer name, operating system, language, system manufacturer, system model, BIOS, processor, memory, page file, and DirectX version.